

June 25, 2002

Attn: Dianna Mason Utah Division of Oil & Gas Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

Reference:

Exception to Location & Sitting of Well

RBU 10-14F, Section 14-10S-20E

2237' FSL & 1548' FEL Uintah County, Utah

Dear Ms. Mason:

Dominion Exploration & Production, Inc. is requesting an exception to Rule 649-3-2 for the above referenced well, due to topographic reasons. Dominion Exploration & Production, Inc. is the only owner within a 460' radius.

If you should require additional information please feel free to contact me at (405) 749-5263.

Sincerely,

Dominion Exploration & Production, Inc.

Carla Christian

Regulatory Specialist

Enclosure

RECEIVED

JUL 0 1 2002

DIVISION OF OIL, GAS AND MINING

Form 3160-	3
(December	1990)

SUBMIT IN TRIPLIC. (Other instruction on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires: December 31, 1991

0 0 4	UNITED STATES
001	DEPARMENT OF THE INTERIOR
	BUREAU OF LAND MANAGEMENT

		$\Lambda \Lambda \Lambda$			MII ED 31									
0 0 1 DEPARMENT OF THE INTERIOR S. LEASE DESCRIPTION A								LEASE DESCRIPTION AND SER	RIAL NO.					
	BUREAU OF LAND MANAGEMENT										U-013793-A			
_			APPLICA	TION F	OR PER	MIT TO DR	ILL OF	DEE	PEN		6.	IF INDIAN, ALLOTTEE OR TRIB	E NAME	_
la.	TYPE OF										\dashv			
· .			DRILL	\mathbf{X}		DEEPEN					7.	UNIT AGREEMENT NAME		_
D .	TYPE OF	WELL	GAS				SINGLE		MULTIPLE			River Bend	d Unit	
	WELL		WELL	X	OTHER		ZONE	Ϋ́	ZONE		8.	FARM OR LEASE NAME, WELL	NO.	
2.	NAME OF	F OPERATOR	 						· · · · · · · · · · · · · · · · · · ·		\dashv	RBU 10	-14F	
			Dor	minion Ev	roloration 8	Production, Ir	20				9.	API NUMBER		
3.	ADDRES	S AND TELEP		IIIIIIOII EX	piorauori &	Production, ii	10.				\dashv	43-047-34	ひして	
						- 000 Oul-b	Oib.	01/ 7/	1404		10	FIELD AND POOL, OR WILDCA	т	
_	LOCATIO				arkway, Suite	e 600, Oklaho					-	Natural	Ruttes	
•.	At surface			any and in accor	dance with any state i	equirements.)	44177	544	Y 39.944	,80	1,,	. SEC., T., R., M., OR BLK.	Dattos	
	At Sullect	, MM	SE		2237' FSL	& 1548' FEL	7722		, , , , , , , , , , , , , , , , , , , ,		-1"	AND SURVEY OR AREA		
							6172	21 X	-109.627	86	- 1			
	At propos	ed prod. zone									l	14-10S-	205	
14.	DISTANC	E IN MILES AN	ND DIRECTION FF	ROM NEAREST	TOWN OR POST OF	FICE*					12	. COUNTY OR PARISH	13. STATE	_
	122	milas Sa	utheast of	Ourov							1	Uintah	UT	
15		E FROM PRO		Ouray		116. h	NO. OF ACRES	INTEASE		[17 (F ACRES ASSIGNED	1 01	—
		N TO NEARES				1	10.01 701120	III CENOE			TO THIS WELL			
		TY OR LEASE earest drig. unit			1548'	l		1600'			40			
8.	DISTANC	E FROM PRO	POSED LOCATION			19. F	PROPOSED DE	PTH		20. 1	ROTA	RY OR CABLE TOOLS	*	_
			RILLING, COMPLE THIS LEASE, FT.	ETED,						- 1				
	OR APPL	IED FOR, ON	THIS LEASE, FT.		854'		7	',400'				R		
21.	ELEVATION	ONS (Show who	ether DF, RT, GR,	etc.)								22. APPROX. DATE WORK WI	LL START*	
5042' 2-Sep							2-Sep-02	2	_					
23.					Р	ROPOSED CAS	ING AND C	EMENTIN	IG PROGRAM					_
_	SIZ	E OF HOLE	G	RADE, SIZE OF	CASING	WEIGHT PER F	00Т	5	ETTING DEPTH			QUANTITY OF CEM	ENT	—
	1	2 1/4"		8 5/8" K	-55	32#			2,200'			1,000 sx	•	
_		7 7/8"		5 1/2" N		17#			7 400'	480 sx				

Thirteen Point Surface Program and Drilling Plan Approval of Operations are attached.

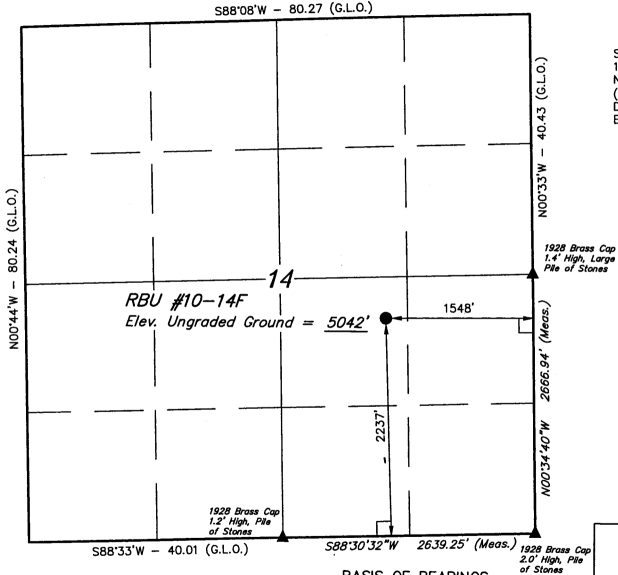
Dominion requests that this complete application for permit to drill be held confidential.

CONFIDENTIAL

				,
			•	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If propos	al is to deepen, g	ive data on present productive zone and p	proposed new product	ive zone. If proposal is to drill or
deepen directionally, give pertinent data on subsurface locations and measure	red and true verti	ical depths. Give blowout proventer progr	am, if any.	
24.				
signed Cula Muslian	TITLE	Regulatory Specialist	DATE	6/24/02
(This space for Federal or State office use)				
		ANTROVAL DATE		
PERMIT NO.	· American	CANTROVAL DATE		
Application approval does not warrant or certify that the applicant holds	Ille Valle	nose rights in the subject lease which would	entitle the applicant to	conduct operations thereon.
CONDITIONS OF APPROVAL, IF ANY:	ion is			
	Broke -	BRADLEY G. HILL		_
APPROVED BY	TITLE DEC	CLAMATION SPECIALIST I	DATE 07-	15-02
***			ll 	
		s On Reverse Side	Dr.	Land I.S. Albeit Land
Title 18 U.S.C. Section 1001, make it a crime for any p	erson knowin	gly and willfully to make to any	department or	gerby of the
United States any false, fictitious or fradulent statements	or representa	ations as to any matter within i	ts jurisdiction.	

JUL 0 1 2002

T10S, R20E, S.L.B.&M.



BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.

= 90° SYMBOL = PROPOSED WELL HEAD.

LEGEND:

SECTION CORNERS LOCATED.

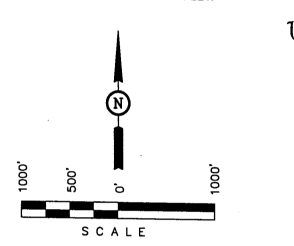
(AUTONOMOUS NAD 83) LATITUDE = 39'56'47.90" (39.946639) LONGITUDE = $109^{\circ}37'43.43''$ (109.628731)

DOMINION EXPLR. & PROD., INC:

Well location, RBU #10-14F, located as shown in the NW 1/4 SE 1/4 of Section 14, T10S; R20E, S.L.B.&M. Uintah County Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE NORTHWEST CORNER OF SECTION 11, T10S, R20E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN. NW QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5018 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE 1 BEST OF MY KNOWLEDGE AND BELIEF

> REGISTERED LAND SURVEYOR REGISTRATION NO. 161519 STATE OF UTAH

UINTAH ENGINEERING & LAND PRIEVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: 04-17-02	DATE DRAWN: 04-18-02
D.K. W.L. D.R.B.	REFERENCES G.L.O. PLA	AT
WEATHER COOL	FILE DOMINION EXPL	R. & PROD INC

DRILLING PLAN

APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

RBU 10-14F

Uintah County, Ut

GEOLOGIC SURFACE FORMATION

Uintah

2 ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

Formation Depth
Uteland Limestone 4,407'
Wasatch 4,559

3 ESTIMATED DEPTHS OF ANTICIPATED WATER. OIL, GAS OR MINERALS

<u>Formation</u>	<u>Depth</u>	<u>Type</u>
Uteland Limestone	4,407'	Oil
Wasatch	4,559'	Gas

4 PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

Type	Size	<u>Weight</u>	Grade	Conn.	Top	<u>Bottom</u>	<u>Hole</u>
Surface	8 5/8"	32.0 ppf	K-55	LTC	0,	2,200'	12 1/4"
Production	5 1/2"	17.0 ppf	N-80	LTC	0,	7,400'	7 7/8"

5 OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

B.O.P. pressure rating required is 5,000 psi working pressure. (Will use 5,000 psi B.O.P. Equipment). Pipe rams will be operated daily and blind rams as possible.

6 MUD SYSTEM

KCL mud system will be used to drill well.

An air mist may be used to drill until first water is seen.

Interval

0'- 2,200'

8.4 ppg freshwater. Sweep as necessary

2,200' - 7,400'

8.4 - 9.2 ppg. Add KCL prior to drilling Wasatch, have 10 lb brine on location should

formation pressure require a density increase.

7 BLOOIE LINE

An automatic igniter will not be installed on blooie line.

A 90 degree targeted bend will be installed on blooie line about 50' from wellhead.

The blooie line discharge will remain 100' from the wellhead.

8 <u>AUXILIARY EQUIPMENT TO BE USED</u>

A. Kelly Cock.

B. Full opening valve with DRILL PIPE connection will be kept on floor. Valve will be used when Kelly is not in string.

9 TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

A Drill Stem Test in the Wasatch Tongue is possible.

One electric line wire-log will be run from TD to surface.

The gamma ray will be left on to record from surface to TD.

Other log curves (Resistivities, Porosity, and Caliper) will record from TD to Surface casing.

A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10 ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

No abnormal temperature or pressures are anticipated.

The formations to be penetrated do not contain known H₂S gas.

11 WATER SUPPLY

No water pipelines will be laid for this well.

No water well will be drilled for this well.

Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.

Water will be hauled from:

Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

Hole

Cement

12 <u>CEMENT SYSTEMS</u>

A. Surface Casing Cement:

A Drill 12 1/4" hole to $\pm 2,200$ ', run and cement 8 5/8" to surface.

B Pump 20 bbls lightly water spacer followed by 5 bbls fresh water. Displace with any available water.

C Run 1" tubing in annulus to ± 200' and cement to surface.

D Note: Repeat Top Out until cement remains at surface.

E Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.

					11010	COMMONE	
<u>Type</u>	<u>Sacks</u>	Interval:	Density	Yield	Volume:	Volume:	<u>Excess</u>
Lead	500 Sx	0'-1,700'	11.5 ppg	2.81 CFS	701 CF	1,403 CF	100%
Tail	350 Sx	1,700' - 2,200'	15.8 ppg	1.17 CFS	220 CF	445 CF	100%
Top Out	150 Sx	0' - 200'	15.8 ppg	1.17 CFS	87 CF	176 CF	102% (If required)

Lead Mix:

Prem Lite II Cement, 10% Gel extender, 0.500 Sodium Metasilicate extender, 6 lb/sk Inert Course Grannular LCM: Kol Seal, 1/4 lb/sk Cellophane Flakes LCM, 3 lb/sk Silica Fume high strength additive: BA9O, 2% Calcium Chloride accelerator, 20.15 gps water

Pump Time 4± hours @ 90°F.

Compressives @ 106 °F: 24 Hour is 275 psi

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 1% bwoc Calcium Chloride + 44.3% fresh water.

Pump Time: 2

2 1/2 Hours @ 90 °F.

Compressives @ 106 °F: 24 Hour is 2,125 psi

Top Out:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 1% bwoc Calcium Chloride + 44.3% fresh water.

B. Production Casing Cement:

A Drill 7 7/8" hole to ± 1 - 7,400', run and cement 5 1/2" to surface.

B Cement interface is at 4,000', which is typically 500-1,000' above shallowest pay.

C Pump 20 bbl Mud clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.

D Displace with 3% KCL.

Hole Cement

 Sacks
 Interval:
 Density
 Yield
 Volume:
 Volume:
 Excess

 480 sx
 4,000' - 7,400'
 13.0 ppg
 1.96 CFS
 694 CF
 935 CF
 35%

Note: Caliper will be run to determine exact cement volume.

Prem Lite II HIGH STRENGTH Cement, 1/4 lb/sk Cellophane Flakes LCMI, 3% Potassium Chloride clay inhibitor, 0.7% fluid loss additive FL-52, 0.7% retarder r-3, & 16.78 gps water

Pump Time: 3 1/2 Hours @ 154 °F.

Fluid Loss: is 100 cc I 30 minutes. Compressives 163 °F: 24 Hour is 1,950 psi

13 ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

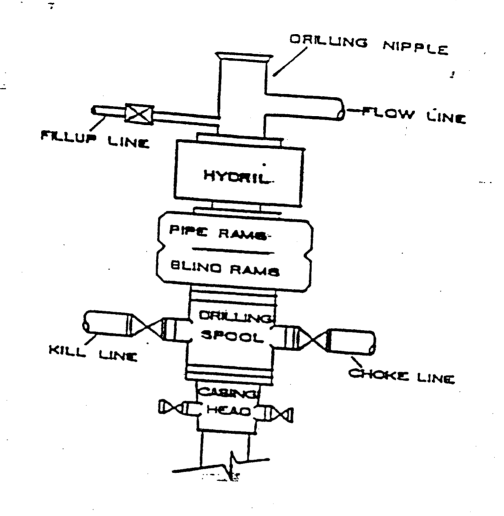
Starting Date:

September 2, 2002

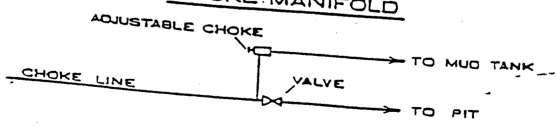
Duration:

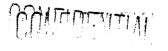
14 Days

BOP STACK



CHOKE MANIFOLD





CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE **APPLICATION FOR PERMIT TO DRILL**

Company/Operator: <u>Dominion Exploration & Production, Inc.</u>

Well Name & Number: RBU 10-14F

Lease Number: U-013793-A

Location: NW SE Sec. 14 T. 10S R. 20E

Surface Ownership:___ <u>BLM</u>

NOTIFICATION REQUIREMENTS

Location Construction - forty-eight (48) hours prior to construction of location and access

roads.

Location Completion prior to moving on the drilling rig.

at least twenty-four (24) hours prior to spudding the well. **Spud Notice**

Casing String and

Cementing

twenty-four (24) hours prior to running casing and

cementing all casing strings.

BOP and Related twenty-four (24) hours prior to initiating pressure equipment tests.

First Production Notice

within five (5) business days after new well begins

or production resumes after well has been off production for more than

ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

THIRTEEN POINT SURFACE USE PROGRAM:

Multipoint Requirement to Accompany APD

- 1. Existing Roads describe the following and provide a legible map, labeled and showing:
 - a. Proposed wellsite as staked and access route to location, including distances from point where access route exists establish roads. (Actual staking should include tow directional reference stakes.) The proposed well site is located approximately 12.2 miles southeast of Ouray, Utah.
 - b. Route and distance from nearest town or locatable reference point, such as a highway or county road, to where well access route leaves main road. See plat for details.
 - c. Access road(s) to location color-coded or labeled. (See Topographic Map A & B for details.)
 - d. Plans for improvement and/or maintenance of existing roads. (Appropriate rights-of-way for off lease roads should be attached.)
 - 2. <u>Planned Access Roads</u> describe the following and provide a map of suitable scale indicating all necessary access roads (permanent and temporary) to be constructed or reconstructed, showing:
 - a. Length <u>0.3 miles</u>
 b. Width 30 foot right-of-way with 18 foot running surface maximum.
 c. Maximum grades <u>None</u>
 d. Turnouts <u>None</u>
 e. Drainage design <u>Dry Creek</u>
 f. Location and size of culverts and/or bridges, and brief description of any major cuts and fills <u>N/A</u>
 - g. Surfacing material (source) N/A
 - h. Necessary gates, cattleguards, or fence cuts and/or modification to existing facilities N/A

(New or reconstructed roads are to be centerline-flagged at time of location staking.)

All travel will be confined to existing access road rights-of-way.

Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development</u>, (1989).

The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off

at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

Right-of-Way Application needed. No

The operator/lessee or his/her successor shall be responsible for all maintenance on cattleguards or gates associated with this oil and/or gas operation.

- 3. <u>Location of Existing Wells</u> describe the following and provide a map or plat of all wells within a 1 mile radius of the proposed well location showing and identifying existing:
 - a. Water wells None
 - b. Abandoned wells One
 - c. Temporarily abandoned wells None
 - d. Disposal wells None
 - e. Drilling wells None
 - f. Producing wells NBU 271, NBU 212, NBU 360-13E, CH #1, CIGE #154-13, CIGE 187-13, CIGE 92-D-13-10-20J, NBU 328-13E, NBU 394-13E, NBU 295, RBU 9-11F, RBU 11-11F, RBU 13-11F, RBU 3-14F, RBU 8-14F, RBU 5-14F, RBU 4-14F, RBU 9-14F, RBU 15-14F, RBU 13-14F, RBU 9-15F, RBU 1-15F, RBU 13-11F, RBU 11-11F, RBU 9-11F.
 - g. Shut-in wells None
 - h. Injection wells None

4. Location of Existing and/or Proposed Facilities

- a. On well pad: Show the following existing area facilities and dimensions to be utilized if the well is successfully completed for production (detail painting plans and color if applicable):
 - (1) Tank batteries
 - (2) Production facilities
 - (3) Oil gathering lines
 - (4) Gas gathering lines
 - (5) Injection lines
 - (6) Disposal lines
 - (7) Surface pits After the well is hydraulically fraced, the well will be flowed back into the surface pits. After first production, a 400 bbl tank will be installed to contain produced waste water. Plans are to run a 2" line from the separator to the 400 bbl tank.

(Indicate if any of the above lines are buried.)

- b. Off well pad: Same as above. Off lease flowlines may require rights-of-way or special use permits, check with the District Office Realty Specialist. (Include a diagram of the proposed attendant lines, i.e., flowlines, powerlines, etc., if off well pad location.)
 - (1) Proposed location and attendant lines shall be flagged off of well pad prior to archaeological clearance.
 - (2) Dimensions of facilities
 - (3) Construction methods and materials
 - (4) Protective measures and devices to protect livestock and wildlife

Note: Operator has option of submitting information under 4A and B, after well is completed for production, by applying for approval of subsequent operations.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

Tank batteries will be placed on the <u>West end of the location</u> All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match on of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Desert Brown.

If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental or other financial obligation as determined by the authorized officer.

5. Location and Type of Water Supply

- a. Show location and type of water supply, either by 1/4, 1/4 section on a map or by written description Sec 9-T8S-R20E No. 43-10447
- b. State method of transporting water, and show any roads or pipelines needed.
- c. If water well is to be drilled on lease, so state.

 *The operator will be responsible for acquiring the necessary permit to obtain water to be used for drilling activities.

6. Source of Construction Materials

- a. Show information either on map or by written description <u>Surface and subsoil</u> materials in the immediate area will be utilized to build the location
- b. Identify if from Federal or Indian (tribal or allotted) land. The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2.3. Construction material will not be located on lease.
- c. Describe where materials such as sand, gravel, stone, and soil material are to be obtained and used. No construction materials will be removed from Federal land.
 - *If fill materials are needed to construct roads or well sites, proper permits must be obtained from the Surface Management Agency, unless materials are obtained from a private source.
 - *A mineral materials application (is/is not) required.

7. Methods of Handling Waste Disposal

a. Describe methods and location of proposed safe containment and disposal of each type of waste material, including:

- (1) Cuttings bury in pit
- (2) Sewage haul to sewer lagoon
- (3) Garbage (trash) and other waste material haul to disposal
- (4) Salts not used
- (5) Chemicals non-toxic only; evaporate in pit

After first production, produced waste water will be confined to an unlined or lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with Onshore Order No. 7, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

 Provide a plan for eventual disposal of drilling fluids and any produced oil or water recovered during testing operations. <u>Haul off</u>
 All fluids will be hauled off by Ace Disposal & MCMC for disposal.

After initial clean up period, a 300 bbls tank will be installed to contain produced waste water. This water will be transported from the 300 bbl tank to Dominion Exploration & Production, Inc. disposal well located at RBU 16-19F for disposal.

*Burning will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

c. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells with the NBU. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within the NBU. Specific APDs shall address any modifications from this policy.

On BLM administered lands:

The reserve pit shall be constructed so as not to leak, break, or allow discharge.

The reserve pit shall be lined with a 12 mil pit liner only under the following conditions:

- 1. If we have to blast the pit, or
- 2. If the non-blasted pit will not hold fluid.

If these conditions do not exist, we will not line the pit.

If a plastic nylon reinforced liner is used, it will be a minimum of 12 mil in thickness.

After first production, produced waste water will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

8. Ancillary Facilities

Camp facilities or airstrips will not be allowed unless otherwise approved.

- 9. Well Site Layout--provide a plat (not less than 1" = 50') showing:
 - a. Cross-sections of proposed drill pad with approximate cuts and fills and the relation to topography.
 - b. Location of mud tanks, reserve, and flare pits, pipe racks, living facilities, and soil material stockpiles, etc. (Approval as used in this section means field approval of location.)
 - c. Rig orientation, parking areas, and access roads, etc.

The reserve pit will be located on the: South side of location.

The flare pit will be located downwind of the prevailing wind direction on the <u>South side</u> of location a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil (first four inches) will be stored on the: <u>Southwest corner of the location between corners 5 & 6.</u>

Access to the well pad will be from the: Southeast

Diversion ditch(es) shall be constructed on the (above / below) the cut slope, draining to the)si	de of the location
Soil compacted earthen berm(s) shall be place the location between the(NA)	d on the	(NA)	side(s) o
The drainage(s) shall be diverted around thewell pad location.	(NA)		side(s) of the
The reserve pit and/or pad location shall topographic reasons (NA)	be constru	ucted long	and narrow for
The 2,6 & 8 corners of the well pad will be r	ounded off	to minimiz	e excavation.

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a. 39-inch net wire shall be used with at least one stand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- b. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.
- c. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

- d. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- e. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly traveled. If the well is a producer, the cattleguard (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. Plans for Restoration of Surface

a. Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 6 months from the date of well completion. Before any dirt work takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc., will be removed.

Contact appropriate surface management agency for required seed mixture.

b. Dry Hole/Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

11. Surface Ownership:

Access Road:	Bureau of Land	Management	_Location:	Bureau	of	Land
Management						

"If the access road and/or location involves private or state agency owned surface, a copy of the surface owners agreement is required prior to approval of the APD."

12. Other Additional Information

- a. The Operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
 - whether the materials appear eligible for the National Register of Historic Places:
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible to mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- b. The operator will control noxious weeds along right-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- c. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)
- d. 4" pipeline is proposed to run approximately 200' and run parallel to the access road until it ties into the main gathering system.

Additional Surface Stipulations

<u>(NA)</u> No	construction	or	drilling	activities	shall	be	conducted	between
and _			beca	ause of				
(NA)_No su	irface occupan	icy will	be allow	wed within	1,000 feet	of ar	ny sage grouse	strutting
groun	d.							

- (NA) No construction or exploration activities are permitted within 1.5 mile radius of sage grouse strutting grounds from April 1 to June 30.
- (NA) There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzzlers).
- (NA) No cottonwood trees will be removed or damaged.
- (NA) A silt catchment dam and basin will be constructed according to BLM specifications, where flagged.
- 13. Lessee's or Operators Representative and Certification

Representative

Name:

Mitchiel Hall

Address:

P.O. Box 1360, Roosevelt, UT 84066

Phone No:

(435) 722-4521

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

A complete copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The operator or his/her contractor shall contact the BLM Office at (801) 789-1362 forty-eight (48) hours prior to construction activities.

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

Certification:

June 20, 2002 Date Alan McNally, Drilling/Completions Manager

Name and Title

Onsite Date:

June 13, 2002

Participants on Joint Inspection

Stan Olmstad Ed Trotter Tracy Henline

Bureau of Land Management
Consultant for Dominion
Uintah Engineering & Land Surveying

DOMINION EXPLR. & PROD., INC.

RBU #10-14 F SECTION 14, T10S, R19E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 6.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.2 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN LEFT AND PROCEED IN A SOUTHEASTERLY, THEN SOUTHWESTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN RIGHT AND PROCEED IN A NORTHEASTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST: TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 2.1 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN WESTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 1.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 0.9 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE NORTH; FOLLOW ROAD FLAGS IN A NORTHERLY DIRECTION APPROXIMATELY 0.2 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 51.1 MILES.

DOMINION EXPLR. & PROD., INC.

RBU #10-14F

LOCATED IN UINTAH COUNTY, UTAH **SECTION 14, T10S, R20E, S.L.B.&M.**

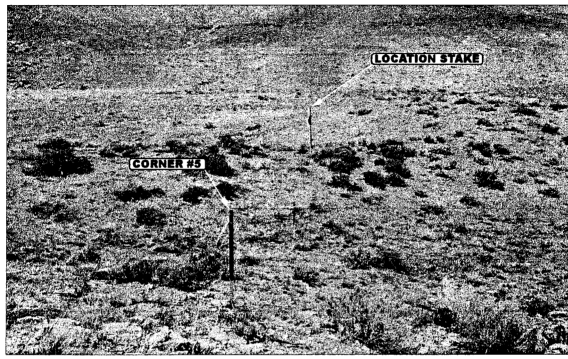


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: NORTHERLY

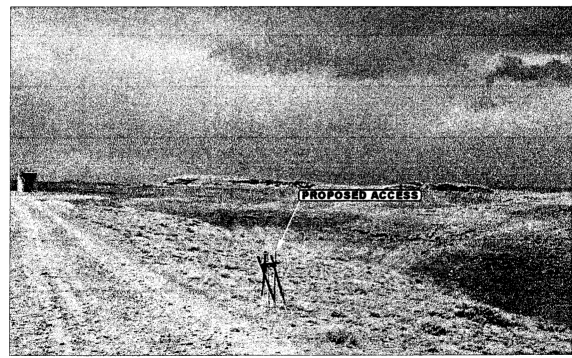


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: NORTHWESTERLY



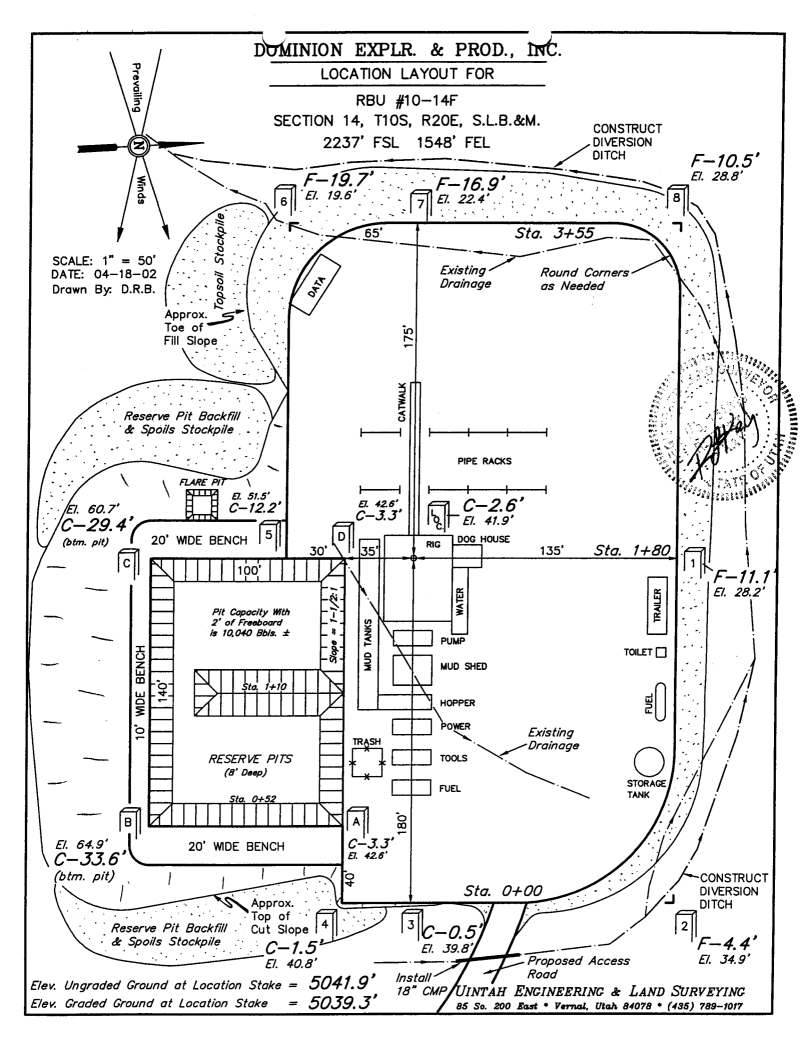
Uintah Engineering & Land Surveying S South 200 East Vernal, Utah 84078 435-789-1017 Vernal, Utah 84078 uels@uelsinc.com

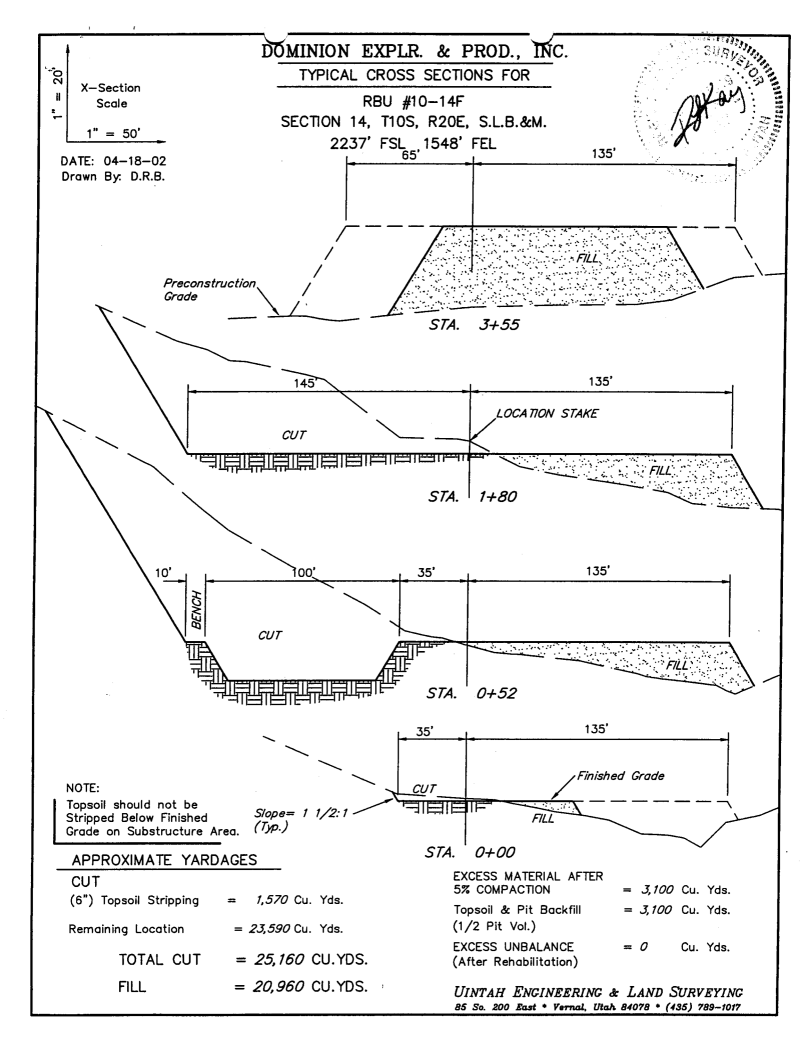
LOCATION PHOTOS

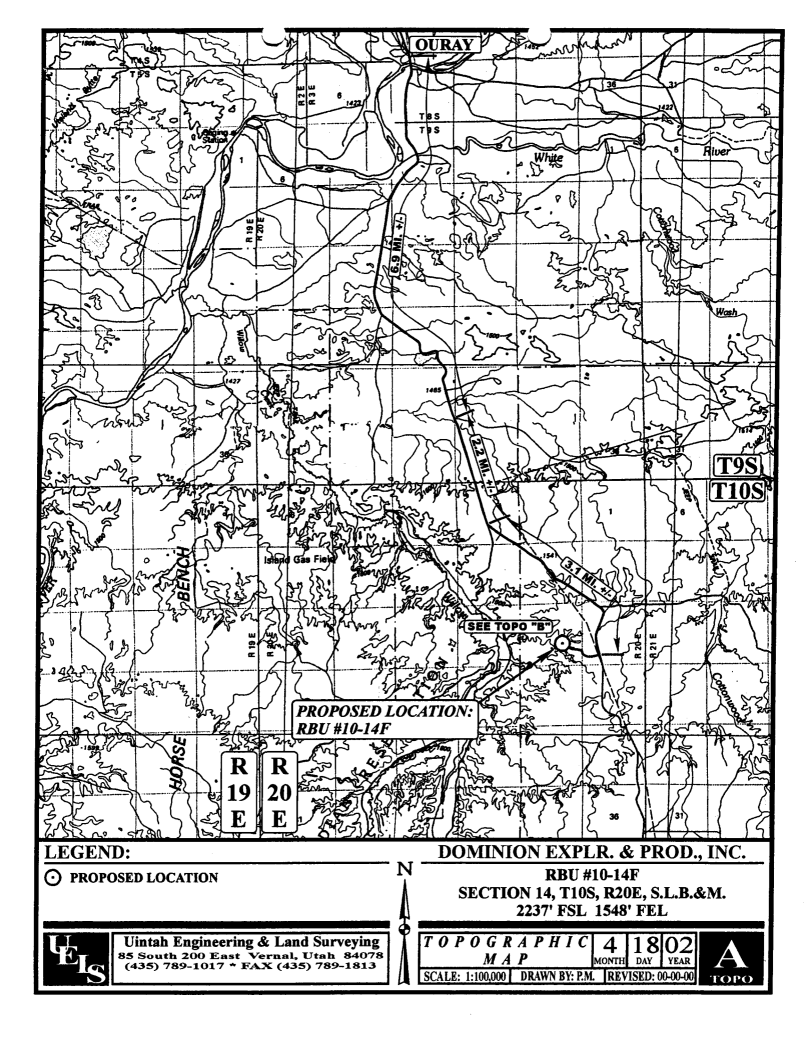
MONTH DAY

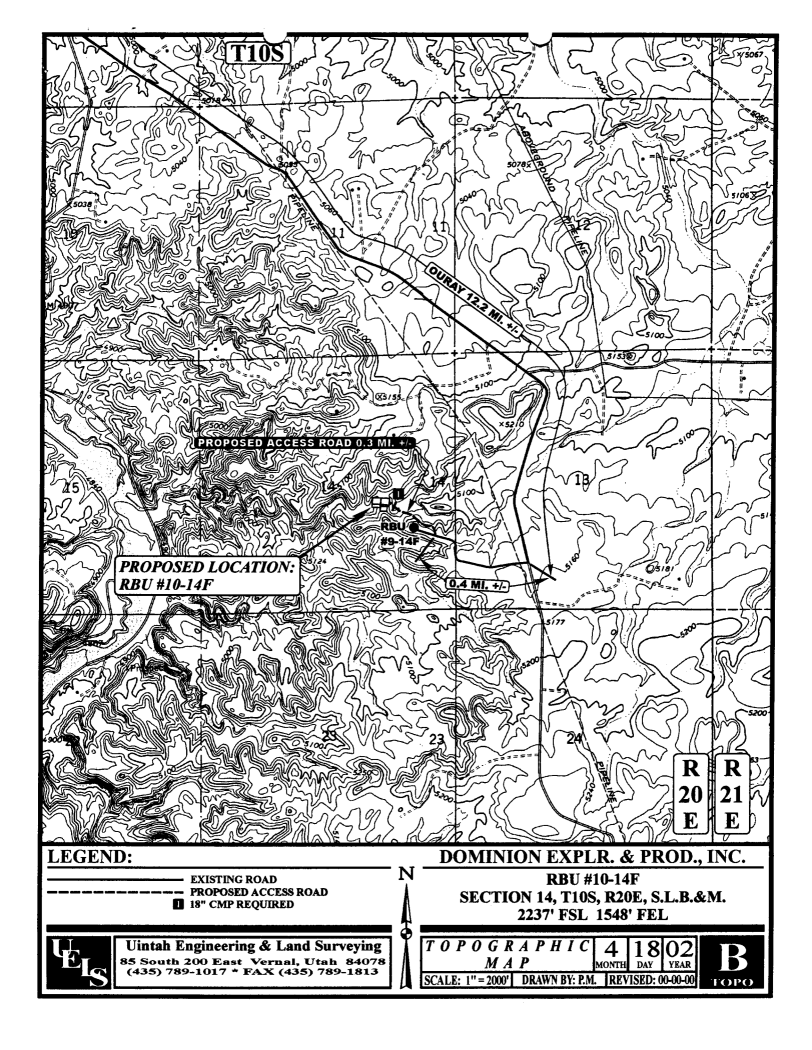
РНОТО

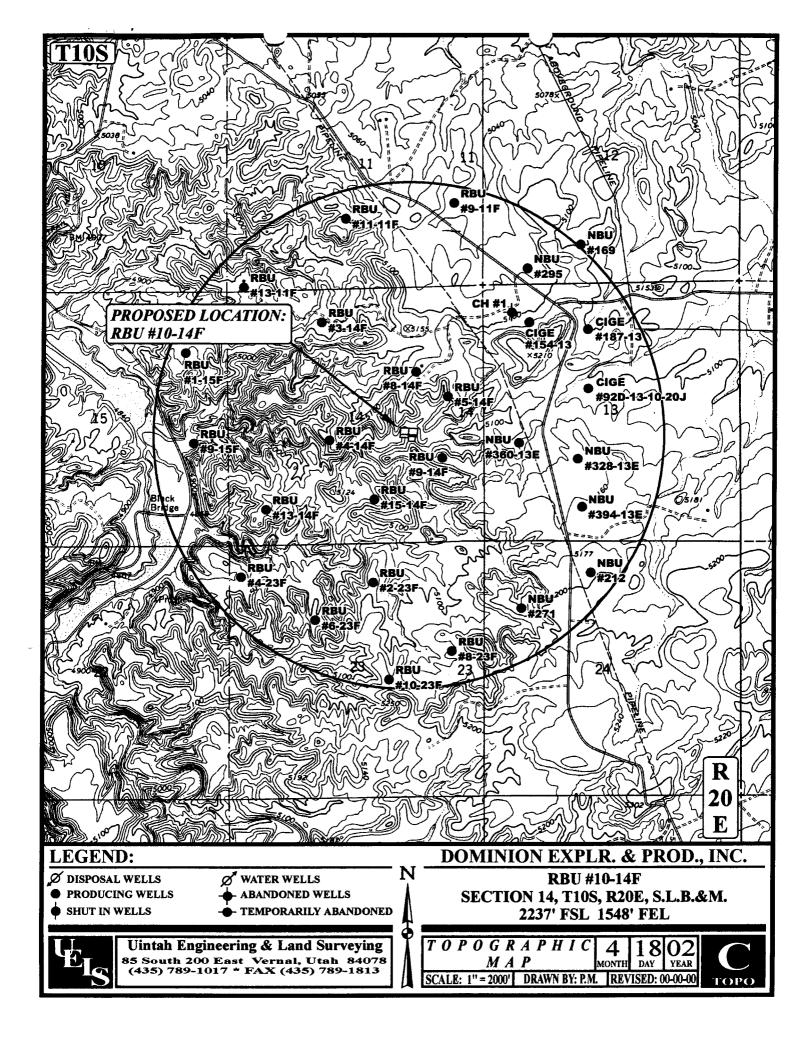
TAKEN BY: D.K. | DRAWN BY: P.M. | REVISED: 00-00-00

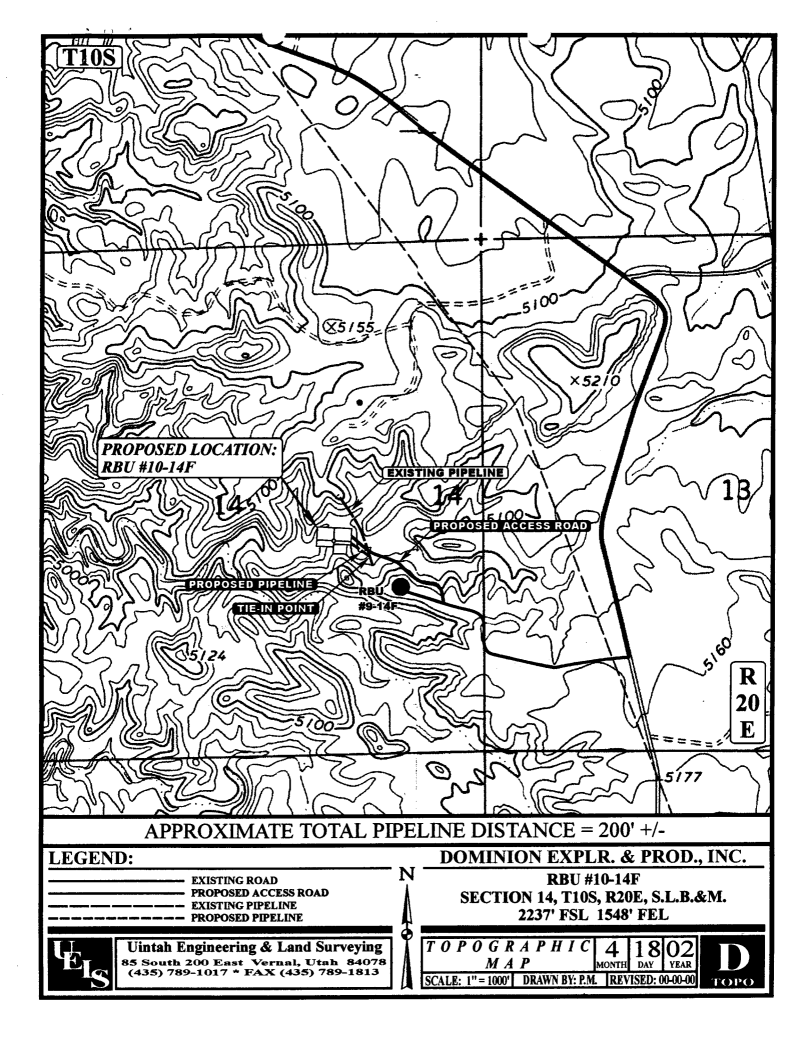












SELF-CERTIFICATION STATEMENT

Under Federal regulation, effective June 15, 1988, designation of operator forms are no longer required when the operator is not the 100% record title holder. An operator is now required to submit a self-certification statement to the appropriate office stating that said operator has the right to operate upon the leasehold premises. Said notification may be in the following format:

Please be advised that **Dominion Exploration & Production**, Inc. is considered to be the operator of Well No. 10-14F, located in the NW ½ SE ½ of Section 14, T10S, R20E in Uintah County; Lease No. U-013793-A; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Travelers Casualty ad Surety Company of America, Bond #76S 63050 0330.

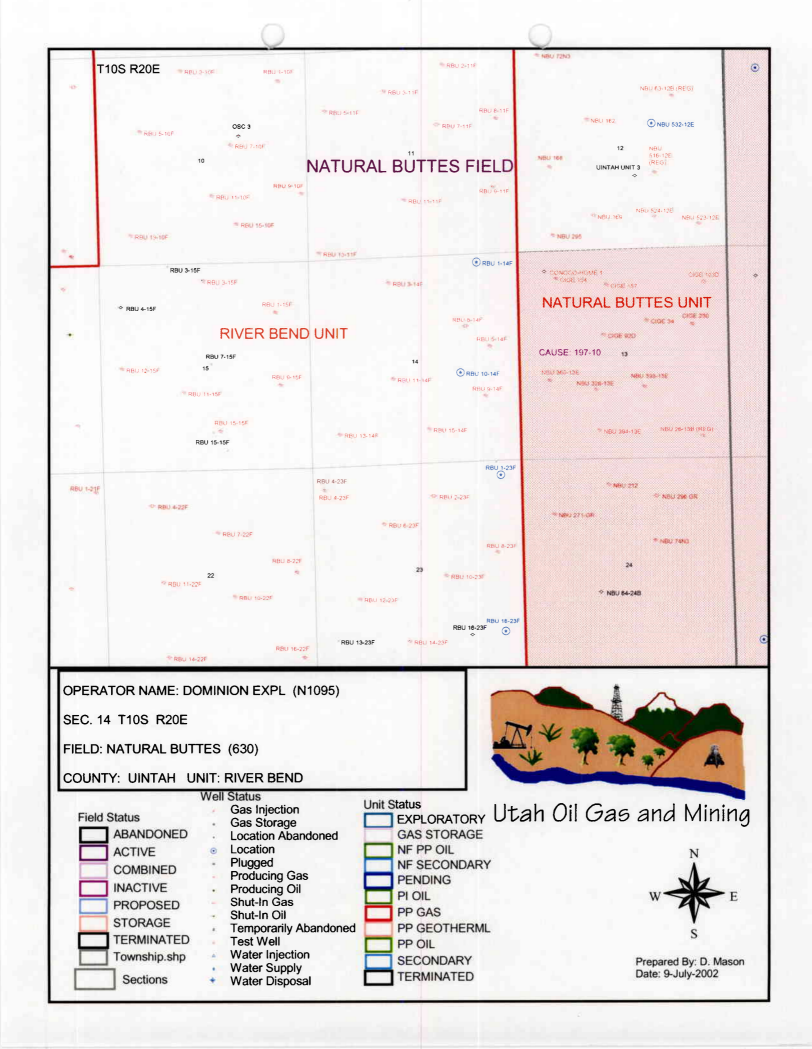
Carla Christian

Regulatory Specialist

WORKSHEET

APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 07/01/2002	API NO. ASSIGNED: 43-047-34662
WELL NAME: RBU 10-14F OPERATOR: DOMINION EXPL & PROD (N1095) CONTACT: CARLA CHRISTIAN	PHONE NUMBER: 405-749-5236
PROPOSED LOCATION: NWSE 14 100S 200E SURFACE: 2237 FSL 1548 FEL BOTTOM: 2237 FSL 1548 FEL UINTAH NATURAL BUTTES (630) LEASE TYPE: 1 - Federal LEASE NUMBER: U-013793-A SURFACE OWNER: 1 - Federal PROPOSED FORMATION: WSTC	INSPECT LOCATN BY: / / Tech Review Initials Date Engineering Geology Surface LATITUDE: 39.94680 LONGITUDE: 109.62786
Plat Plat	LOCATION AND SITING: R649-2-3. Unit RIVER BEND R649-3-2. General Siting: 460 From Qtr/Qtr & 920' Between Wells R649-3-3. Exception Drilling Unit Board Cause No: Eff Date: Siting: R649-3-11. Directional Drill
, j	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

July 11, 2002

Memorandum

To:

Assistant District Manager Minerals, Vernal District

From:

Michael Coulthard, Petroleum Engineer

Subject:

2001 Plan of Development River Bend Unit,

Uintah County, Utah.

Pursuant to email between Diana Mason, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management. The following wells are planned for calendar year 2002 within the River Bend Unit, Uintah County, Utah.

Api Number

Well

Location

(Proposed PZ Wasatch)

 43-047-34662
 RBU 10-14F
 Sec. 14, T10S, R20E 2237 FSL 1548 FEL

 43-047-34661
 RBU 16-15E
 Sec. 15, T10S, R19E 0800 FSL 0500 FEL

 43-047-34663
 RBU 6-14E
 Sec. 14, T10S, R19E 2383 FNL 2352 FWL

This office has no objection to permitting the well at this time.

/s/ Michael L. Coulthard

bcc: File - River Bend Unit

Division of Oil Gas and Mining

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:7-11-2

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Robert L. Morgan Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 (801) 538-5340 telephone (801) 359-3940 fax (801) 538-7223 TTY www.nr.utah.gov

July 15, 2002

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re:

River Bend Unit 10-14-F Well, 2237' FSL, 1548' FEL, NW SE, Sec. 14, T. 10 South, R. 20 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34662.

Sincerely,

Wil Hum

John R. Baza
Associate Director

.pb

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office



Operator:		Dominion Exploration & Production, Inc.				
Well Name & Number_	River Bend Unit 10-14-F					
API Number:		43-047-34662				
Lease:		U-013793-A				
Location: NW SE	Sec. 14	T. 10 South R. 20 East				

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements ·

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- '4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.
- 6. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.

Form 3160-3 (December 1990)

SUBMIT IN TRIBLICATION ON

JUN 2 6 2002

Form approved.

005

UNITED STATES DEPARMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

udget E	Bureau	No.	100	4-0136
xpires:	Decer	mber	31,	1991
	_	_	_	udget Bureau No. 100 xpires: December 31,

5. LEASE DESCRIPTION AND SERIAL NO.

BUREAU OF LAND MANAGEMENT					U-013793-A		
ΔPP	LICATION FOR P	ERMIT TO D	RILL OR D	EEPEN	6. 1/	FINDIAN, ALLOTTEE OR TR	BE NAME
. TYPE OF WORK	LIOATIONTON						
TYPE OF WELL	RILL 🔽	DEEPEN	l []		7. (INIT AGREEMENT NAME	
OIL	GAS		SINGLE	MULTIPLE		River Ber	
WELL	WELL X OTHE	२	ZONE	ZONE	□ 8. f	ARM OR LEASE NAME, WEI	
NAME OF OPERATOR						RBU 1	0-14F
	Dominion Exploration	n & Production,	Inc.		9. A	PINUMBER	
ADDRESS AND TELEPHONE					10.6	IELD AND POOL, OR WILDO	·AT
14000 Q	uail Springs Parkway,	Suite 600, Okla	homa City, Ok	73134	10. 7		
LOCATION OF WELL (Report to	ocation clearly and in accordance with a	ny state requirements.*)			11. 5	Natura Ec., T., R., M., OR BLK.	l Buttes
At surface	NWSE 2237	FSL & 1548' FE	L			ND SURVEY OR AREA	
At amount and 1000							
At proposed prod. zone						14-105	
DISTANCE IN MILES AND DIRE	ECTION FROM NEAREST TOWN OR I	POST OFFICE*			12. 0	COUNTY OR PARISH	13. STATE
12.2 miles Southe					147 NO 05 4	Uintah CRES ASSIGNED	<u> </u>
LOCATION TO NEAREST	•	J ^{16.}	NO. OF ACRES IN LE	ADE	TO THIS		
PROPERTY OR LEASE LINE, F (Also to negrest drig, unit line, if		8' J	160	0'		40	
DISTANCE FROM PROPOSED TO NEAREST WELL, DRILLING	LOCATION*	19.	PROPOSED DEPTH		20. ROTARY	OR CABLE TOOLS	
OR APPLIED FOR, ON THIS LE	ACT OT	154'	7,40	10'		R	
. ELEVATIONS (Show whether Di				· -	2	2. APPROX. DATE WORK	WILL START*
	5042'					2-Sep-	02
	0012	PROPOSED CA	ASING AND CEME	NTING PROGRAM			
				SETTING DEPTH	1	QUANTITY OF C	EMENT
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PEI			-	•	
12 1/4"	8 5/8" K-55	32#		2,200'		1,000 sx	
7 7/8"	5 1/2" N-80	17#	‡	7,400'		480 sx	(
Dominion reque	Surface Program and ests that this comple cribe Proposed Program and Cribe Proposed	te application f	or permit to (drill be held confi	dential.	OCT 0 9 OIL, GAS AND ed new productive zone, any.	2002
SIGNED CIA	a Chust	TOM TI	TLE Re	gulatory Specialist	<u>:</u>	DATE	6/24/02
(This space for Federal	or State office use) F APPROVAL		MDITIC	DVARADE A	PPRI	DVAL AT	TACHE
Application approval does CONDITIONS OF APPROV	not warrant or certify that the app VAL, IF ANY:	licant holds legal or equ	Assistant	Field Manager	ich would entitle	the applicant to conduct	operations thereon.
APPROVED BY	under (No	a Musical	Minera	Il Resources	DAT	10/03/	2002
•		The same of the sa		Reverse Side		7	

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

DOGM

COAs Page 1 of 8 Well No.: RBU 10-14F

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator:	Dominion Expl. & Prod., Inc.
Well Name & Number:	RBU 10-14F
API Number:	43-047-34622
Lease Number:	U - 013793-A
Location: <u>NWSE</u>	Sec. <u>14</u> T. <u>10S</u> R. <u>20E</u>
Agreement:	River Bend WS MV AB

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 8 Well No.: RBU 10-14F

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease that would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

Submit an electronic copy of all logs run on this well in LAS format. This submission will replace the requirement for submittal of paper logs to the BLM.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected</u> to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to this office **prior to setting the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected.

2. <u>Pressure Control Equipment</u>

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>5M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

COAs Page 3 of 8 Well No.: RBU 10-14F

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the surface casing shoe at 2,200 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval

COAs Page 4 of 8 Well No.: RBU 10-14F

of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision. If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report

COAs Page 5 of 8 Well No.: RBU 10-14F

will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted on initial meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

COAs Page 6 of 8 Well No.: RBU 10-14F

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Ed Forsman

(435) 828-7874

Petroleum Engineer

Kirk Fleetwood

(435) 828-7875

Petroleum Engineer

BLM FAX Machine (435) 781-4410

Well No.: RBU 10-14F

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt

waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids

COAs Page 8 of 8 Well No.: RBU 10-14F

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COA)

Construction:

No surface soils will be used for construction of the location.

Methods of Handling Waste Disposal:

If a 12-mil reserve pit liner will be used it will first be bedded with sufficient bedding to cover any rocks to prevent breakage of the liner. If straw is used the straw will be certified as weed free and have the appropriate weed free labels.

Plans For Reclamation Of Location:

All seeding for reclamation operations at this location shall use the following seed mixture:

Atriplex confertifolia	3 lbs/acre
Atriplex corrugata	3 lbs/acre
Hilaria jamesii	3 lbs/acre
Oryzopsis hymenoides	3 lbs/acre
	Hilaria jamesii

If the seed mixture is to be aerially broadcasted, the pounds per acre shall be doubled. All seed poundages are in Pure Live Seed.

Immediately after construction the stockpiled topsoil will be seeded and the seed worked into the soil by "walking" the pile with caterpillar tracks.

Other Information:

At the time of construction of the location and reserve pit a qualified paleontologist acceptable to the Vernal Field Office shall be on site to monitor for potential fossils within the sandstone of the project area.

Form 3160-5 (August 1999)

ONITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

O O C SUNDRY	NOTICES AND REPORTS	ON WELL	S		U-013793-A			
0 0 6 Do not use this abandoned wel	s form for proposals to drill i. Use form 3160-3 (APD) for	or to re-ent r such prop	er an osals.		6. If Indian, A	llottee or	Tribe Name	
SUBMIT IN TRII	PLICATE - Other instructions	s on reverse	e side.		7. If Unit or C	A/Agreem	nent, Name and/or No.	
1. Type of Well		<u> 1N-111</u>	-NHAL		8. Well Name RBU 10-14			
Oil Well Gas Well Oth		LACUDICE	LANI		9. API Well N			
2. Name of Operator DOMINION EXPL. & PROD.,		LA CHRIST il: Carla_M_C	hristian@dom.	com	43-047-3	4662		
3a. Address 14000 QUAIL SPRINGS PARI OKLAHOMA CITY, OK 73134	KWAY, SUITE 600 Ph:	Phone No. (inc 405.749.52 405.749.66			10. Field and Pool, or Exploratory NATURAL BUTTES			
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)				11. County or	Parish, an	d State	
Sec 14 T10S R20E NESE 223	37FSL 1548FEL				UINTAH	COUNT	Y, UT	
12. CHECK APPR	ROPRIATE BOX(ES) TO INI	DICATE NA	TURE OF N	OTICE, RE	PORT, OR	OTHER	DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION				
Notice of Intent ☐ Acidize		□ Deepen		☐ Producti	on (Start/Resu	ıme)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Fracture	Treat	☐ Reclama	tion		☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ New Co		☐ Recomp	omplete			
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and			orariiy Abandon			
13. Describe Proposed or Completed Ope	☐ Convert to Injection	☐ Plug Ba		☐ Water D				
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fi Spud well 11-4-02. 11-4-02 ra w/465 sks type 5, yield 1.20, 1 5/8", 32#, 8rd ST&C, J-55 csg ppg. Tailed w/360 sks AG 300 5626'.	operations. If the operation results in pandonment Notices shall be filed only inal inspection.) an 12 jts. of 13 3/8", 48#, H-40, 5.6 and Returned 16 bbls to see	n a multiple con y after all requi , ST&C csg.	mpletion or reco rements, includi , set @ 520.5 7-02 ran 53	mpletion in a n ng reclamation i3'. Cemente its of 8	ew interval, a Fi, have been con	REC	4 shall be filed once	
14. I hereby certify that the foregoing is	true and correct. Electronic Submission #1599 For DOMINION EXP	0 verified by L. & PROD.,	the BLM Well INC., sent to	Information the Vernal	System			
Name (Printed/Typed) CARLA C	HRISTIAN	Tit	le AUTHO	RIZED REP	RESENTATI	VE		
Signature COMO (Electronic S	Submission)	Da	te 11/12/20	002				
	THIS SPACE FOR F	EDERAL (OR STATE	OFFICE U	SE			
A managed Day			Title			Date		
Approved By Conditions of approval, if any, are attache	d Approval of this notice does not w	l	11110					
certify that the applicant holds legal or equivalent to conduction would entitle the applicant to conduction to conductions.	uitable title to those rights in the subje act operations thereon.	ect lease	Office					
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime statements or representations as to any	for any person y matter within	knowingly and its jurisdiction.	willfully to ma	ke to any depar	tment or a	gency of the United	

007

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

Dominion Exploration & Production, Inc.

Operator Account Number: N 9695 1095

Address:

14000 Quail Springs Parkway, Suite 600

city_Oklahoma City

zip 73134 state Ok

Phone Number: (405) 749-1300

Wall 1

API Number	Well	Name: # - 1	ପ୍ର	Sec	*Twp	Rng	County
43-047-34662	RBU 10-14F		NESE	14	108	20E	Uintah
Action Code	Current Entity Number	New Entity Number	S	pud Da	(e		lity Assignment fective Date
УB	99999	7050	1	1/4/200	2	11-	15-02

Comments:

Action Code	Current Entity Number	New Entity Number	Spudic	ate	ty Assignment fective Date

Well 3

API Number	Well	Nema:	Hans.		FILLS		art (Ca	untyžše t
	Current Entity Number	New Entity Number		pud Dat		in En	ity Aselgi Mesilye E	nment: Jates
Comments:	4					RE	CE	VEE
							NOV 1.5	

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Carla Christian

DIVISION OF

OIL, GAS AND MINING

Name (Please Print)

Signature

Regulatory Specialist

11/11/2002

Title

Date

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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Do not use thi	NOTICES AND REPORTS s form for proposals to drill l. Use form 3160-3 (APD) fo		6. If Indian, Allott					
SUBMIT IN TRI	PLICATE - Other instruction	s on revers	e side.		7. If Unit or CA/A	greement, Name and/or No.		
Type of Well Oil Well	er				8. Well Name and RBU 10-14F	No.		
Name of Operator DOMINION EXPL. & PROD.,	Contact: CAR	RLA CHRIST ail: Carla_M_C		9. API Well No. 43-047-34662				
3a. Address 14000 QUAIL SPRINGS PAR OKLAHOMA CITY, OK 73134	KWAY, SUITE 600 Ph	Phone No. (in: 405.749.5)	10. Field and Poo NATURAL B			
4. Location of Well (Footage, Sec., T.					11. County or Par	ish, and State		
Sec 14 T10S R20E NESE 223	37FSL 1548FEL				UINTAH CO	UNTY, UT		
12. CHECK APPI	ROPRIATE BOX(ES) TO IN	DICATE NA	ATURE OF 1	NOTICE, RE	EPORT, OR OT	HER DATA		
TYPE OF SUBMISSION			TYPE O	F ACTION				
Notice of Intent	☐ Acidize	□ Deepen		☐ Producti	ion (Start/Resume	Water Shut-Off		
_	☐ Alter Casing	☐ Fracture	Treat	□ Reclama	ation	☐ Well Integrity		
☐ Subsequent Report	□ Casing Repair	☐ New Co	nstruction	☐ Recomp	lete	☑ Other Drilling Operations		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug an	d Abandon	☐ Tempora	l Temporarity Abandon			
	□ Convert to Injection	☐ Plug Ba	ck	□ Water D	isposal			
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for fit 11/16/02 ran 165 jts. of 5 1/2", Hiffil-M, tailed w/325 sks HLC-1	operations. If the operation results i andonment Notices shall be filed only nal inspection.) 17#, N-80, 8rd csg., set @ 7' V. Good returns through out justice.	n a multiple co ly after all requ	mpletion or recoirements, includent	ompletion in a r ling reclamation 500 sks rig.	new interval, a Form	3160-4 shall be filed once ted, and the operator has		
Name (Printed/Typed) CARLA C	Electronic Submission #1624 For DOMINION EXF		INC., sent to	the Vernal	System PRESENTATIVE			
() CARLAGE		<u> </u>	7,07770	THE THE				
Signature (Electronic S	Submission)	Da	ite 11/19/2	2002	. ·			
	THIS SPACE FOR F	EDERAL	OR STATE	OFFICE U	SE			
Approved By			Title		Da	te		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the conductive conductive the applicant to conductive the a	itable title to those rights in the subje		Office					
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime statements or representations as to an	for any person y matter withir	knowingly and its jurisdiction	l willfully to ma	nke to any departmen	nt or agency of the United		

Form 3160-4 (August 1999)

UNITED S ES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CONFIDENTIAL

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

5. Lease Serial No.

.....

0.09 Well completion or recompletion report and log

										ι	JTU-0	13793-A
1a. Type of	Weil C	il Well	X Ga	ıs Weil	Dry Oth	er				6. If Indian, Al	lottee or	Tribe Name
b. Type of	- Contracted		ew Well	Work (Deepen	Diff	f.Resvr.				
21	,	.m.amid			- Missel					7. Unit or CA	Agreem	ent Name and No.
		Other								F	River B	end Unit
2. Name o	f Operator						TIM	- 111-1111		8. Lease Nam	e and V	Vell No.
Domin	ion Explorat	tion &	Produc	tion, Inc.		ļ	١١٧پ	LIDEBII	ìĻ		RBU	J 10-14F
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	of Well (Repor							l lar.		10. Field and P	ool, or 8	xploratory
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At top p	rod. Interval repo			401.551	o.E		• ,	12-21-03		Survey or A	rea	14-10S-20E
***		3/ 65	SL & 15	48' FEL, NV	V/SE	4				12. County or F	arish	13. State
At total o	tepth						٠,		- J	Uintah		UT
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11/0	4/02		1	1/16/02		D&A		eady to prod.			GL.	5039'
		74.2	01 1						1/21/02	<u>L</u>		
18. Total De	epth: MD TVD	713	0	19. Plug Back		7058	ŗ	20. Depth Bridg	ge Plug Set:	MD T/C		
	-				TVC		A			TVD		
							1-21-03	22. Was well cored			s (Su	ubmit analysis)
₽ DI	ual/Micro La		-	•	•			Was DST run?	X No	Ye	s (So	ubmit report)
		Gan	nma Ra	ay/Caliper Lo	og -1-2	2-03		Directional Sun	rey?	X No	Ye	s (Submit copy)
23. Casing a	and Liner Recor	d (Repo	rt all strine	g set in well)								
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	8 5/8"	32#		Surface	2243'			730 Sx		Circ.		
14 1/4					7 4 4 41			205 0 /-24	total residence			
	5 1/2"	17#	N-30	Surface	7114'	- 1		825 Sx (500-4	1 F1 1-17	410'	1	
7 7/8" 24. Tubing F	Record		N-80		· · · · · · · · · · · · · · · · · · ·			1375-H	16-V	<u> </u>		
7 7/8"				Surface er Depth (MD)	/114'	Depth Se	et (MD)		16-V	Depth Se	et(MD)	Packer Depth (MD)
7 7/8" 24. Tubing F Size	Record Depth Set (i				· · · · · · · · · · · · · · · · · · ·			73-75-14 Packer Depth (M	16-V	<u> </u>	et(MD)	Packer Depth (MD)
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7 7/8" 24. Tubing F Size 25. Producir A) Wasato B) Wasato C) Wasato C) Wasato E) F) 27. Acid, Fre 6544' - 68 5806' - 58	Record Depth Set (in plant set of the period	nt, Ceme Frac w Frac w	ent Squee //67,000	Top 6544' 5806' 5628' sze, Etc. # 20/40 Ottav	Size Bottom 6936' 5836' 5731' va sand and and va sand and and and and and and and and and	26. Perfora 6544-48 5806' - 5 5628- 47	record of the state of the stat	Packer Depth (Miles) ord ed Interval 98,6932-36 5700,5724-31 Amount and Type G/N2. G/N2.	D) Size	No. Holes 49 62	et(MD)	Perf.Status Open Open
7 7/8" 24. Tubing F Size 25. Producir A) Wasate B) Wasate C) Wasate D) E) 77 Acid, Fra 6544' - 65 65806' - 58 65828' - 57	Record Depth Set (in plant set of the set of	mt, Ceme Frac w Frac w	ent Squee/ //67,000 //48,000 //104,50	Frop (MD) Top 6544' 5806' 5628' eze, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav	Size Bottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard and awa sand ard and awa sand ard awa sand awa s	26. Perfora 6544-48 5806' - 5 5628-47 20,000 Gal d 16,000 Gal d 31,000 Gal	ation Rec Perforate , 6882- 5836' ,5680- YF125L YF125L I YF125	Packer Depth (Miles) Packer De	Size Size Gas	No. Holes 49 62		Perf.Status Open Open
7 7/8" 24. Tubing F Size 25. Producir 26. Producir 27. Acid. Fra 28. Fra 29. Producir 29. Wasato 20. Wasat	Record Depth Set (in particular set of the content	Frac w Frac w Frac w Frac w	ent Squee	Top 6544' 5806' 5628' eze, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav	Size 8ottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard and awa sand ard ard awa sand ard ard awa sand ard ard awa sand ard ard awa sand ard awa sand ard ard ard ard awa sand ard ard ard ard ard ard ard ard ard ar	26. Perford 6544-48 5806' - 5 5628-47 20,000 Gai 116,000 Gai 116,000 Gai 116,000 Gai 116,000 Gai	yF125L YF125L Water BBL	Packer Depth (Miles) ord ed Interval 98,6932-36 5700,5724-31 Amount and Type G/N2. G/N2. ILG/N2.	Size Size	No. Holes 49 62 98	lethod	Perf.Status Open Open Open
7 7/8" 24. Tubing F Size 25. Producir 26. Producir 27. Acid. Fra 28. Second Secon	Record Depth Set (in particular set of the content	Frac w Frac w Frac w Frac w Trac w	ent Squee	Frop (MD) Top 6544' 5806' 5628' Fig. 20/40 Ottav # 20/40 Ottav # 20/40 Ottav # 20/40 Ottav	Size 8ottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard ard and ard ard ard ard ard ard ard ard ard ar	26. Perfora 6544-48 5806' - 5 5628-47 20,000 Gai d 16,000 Gai d 16,000 Gai d 31,000 Gai MCF 2012	yF125L YF125L Water BBL	Packer Depth (Miled Intervaled Intervales 98,6932-36 Page 14 Page 15 P	Size Size Of Material Gas Gravity	No. Holes 49 62 98	lethod	Perf.Status Open Open
7 7/8" 24. Tubing F Size 25. Producir 26. Producir 27. Acid. Fra 28. Fra 29. Producir 29. Wasato 20. Wasat	Record Depth Set (in particular set of the content	Frac w Frac w Frac w Frac w	ent Squee //67,000 //48,000 //104,50	Frop (MD) Top 6544' 5806' 5628' eze, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav	Size Bottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard and awa sand ard ard awa sand ard a	26. Perford 6544-48 5806' - 5 5628-47 20,000 Gai 116,000 Gai 116,000 Gai 116,000 Gai 116,000 Gai	yF125L YF125L Water BBL	Packer Depth (Miles) ord ed Interval 98,6932-36 5700,5724-31 Amount and Type G/N2. G/N2. ILG/N2.	Size Size Gas	No. Holes 49 62 98	lethod	Perf.Status Open Open Open
7 7/8" 24. Tubing F Size 25. Producir A) Wasatt B) Wasatt C) Wasatt C) Wasatt C) Wasatt E) F Size 6544' - 69 5628' - 57 Date First Produced 11/21/02 Thoke Size	Record Depth Set (in plant set of the period	Frac w Frac w Frac w Frac w Frac w Capacitation	ent Squee #67,000 #48,000 #104,50	Top 6544' 5806' 5628' 22e, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav O# 20/40 Ottav	Size Bottom 6936' 5836' 5731' va sand and va sand and awa sand ard BBL 19 Oil BBL	26. Perfora 6544-48 5806' - 5 5628-47 20,000 Gai 116,000 Gai 2116,000 Gai 2116,000 Gai 220,000 Gai 231,000 Gai 2416,000 Gai 2416,000 Gai 2516,000 Gai 2516,000 Gai	water BBL	Packer Depth (Mi ord ed Interval 98,6932-36 5700,5724-31 Amount and Type G/N2. G/N2. ILG/N2. Oil Gravity Corr. API Ratio	Size Size Size Gas Gravity Well Slatus	No. Holes 49 62 98	ethod	Perf.Status Open Open Open Open
7 7/8" 24. Tubing F Size 25. Producir A) Wasate B) Wasate C) Wasate C) Wasate E) 27. Acid, Fra 6544' - 69 5628' - 57 Date First Produced 11/21/02 Choke Size 21	Record Depth Set (ing Intervals Formation Ch	Frac w Frac w Frac w Frac w Csg Pres	ent Squee //67,000 //48,000 //104,50	Top 6544' 5806' 5628' Eze, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav Test Production 24 Hr. Rate	Size Bottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard and awa sand ard ard awa sand ard a	26. Perfora 6544-48 5806' - 5 5628-47 20.000 Gal d 16,000 Gal d 31,000 Gal d 31,000 Gal MCF 2012	water BBL	Packer Depth (Miles) Packer De	Size Size Size Gas Gravity Well Slatus	No. Holes 49 62 98	lethod	Perf.Status Open Open Open Open
7 7/8" 24. Tubing F Size 25. Producir A) Wasato B) Wasato C) Wasato C) Wasato E) F) 27. Acid, Fre 56544' - 69 5628' - 57 Date First Produced 11/21/02 Choke 21 28a. Product First 28a. Product First Clause First	Record Depth Set (in plant set of the period	Frac w	ent Squee //67,000 //48,000 //104,50 //104,50 //104,50 //104,50 //104,50 //104,50	Top 6544' 5806' 5628' 22e, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav O# 20/40 Ottav Production 24 Hr. Rate	Size Bottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard and awa sand ard and awa sand ard a	26. Perform 6544-48 5806' - 5 5628-47 200,000 Gall 116,000 Gall 11	water BBL Water BBL 2 Water BBL 2 Water	Packer Depth (Miles) Packer De	Size Size Size Of Material Gas Gravity Weil Slatus	No. Holes 49 62 98	ethod	Perf.Status Open Open Open Open
7 7/8" 24. Tubing F Size 25. Producir 26. Producir 27. Acid. Fra 28. Producir 28. Producir 29. Producir 29. Producir 20. Producir 20. Producir 20. Producir 21. Producir 21. Producir 22. Producir 23. Producir 24. Producir 25. Producir 26. Producir 26. Producir 27. Acid. Fra 28. Producir 28. Producir 28. Producir 28. Producir 28. Producir 28. Producir 29. Producir 2	Record Depth Set (i) ng Intervals Formation ch ch ch ch ch acture, Treatmer Depth interval 336' 336' 331' Test Date 2 01/12/0 Tbg.Press. Flwg. Si 0	Frac w Frac w Frac w Frac w Frac w Frac w	ent Squee //67,000 //48,000 //104,50 //104,50 //104,50 //104,50 //104,50 //104,50	Top 6544' 5806' 5628' eze, Etc. # 20/40 Ottav # 20/40 Ottav # 20/40 Ottav # 24 Hr. Rate	Size Bottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard and awa sand ard ard awa sand ard a	26. Perfora 6544-48 5806' - 5 5628-47 20000 Gai 116,000 Gai 116,0	water BBL 2 Water BBL 2 Water BBL 2	Packer Depth (Miles) Packer De	Size Size Size Gas Gravity Well Slatus	No. Holes 49 62 98	ethod	Perf.Status Open Open Open Open
7 7/8" 24. Tubing F Size 25. Producir 26. Producir 27. Acid. Fra 28. Produced 11/21/02 28a. Produced 21 28a. Produced	Record Depth Set (in plant set of the pl	Frac w	ent Squee	Top 6544' 5806' 5628' eze, Etc. # 20/40 Ottav # 20/40 Ottav # 20/40 Ottav # 20/40 Ottav Test Production 24 Hr. Rate Test Production	Size Bottom 6936' 5836' 5731' va sand and ava sand ard wa sand ard BBL 19 Oil BBL 19	26. Perfora 6544-48 5806' - 5 5628-47 5628-47 120,000 Gai 116,000 Gai	water BBL 2	Packer Depth (Mi ord ed Interval 98,6932-36 5700,5724-31 Amount and Type G/N2. G/N2. G/N2. G/N2. Gas:Oil Ratio 1;105,89 Oil Gravity Corr. API	Size Size Size Of Material Gas Gravity Well Slatus Gas Gravity	No. Holes 49 62 98	ethod	Perf.Status Open Open Open Open
7 7/8" 24. Tubing F Size 25. Producir A) Wasato B) Wasato C) Wasato C) Wasato E) F) 27. Acid, Fre 56544' - 69 5628' - 57 Date First Produced 11/21/02 Choke 21 28a. Product First 28a. Product First Clause First	Record Depth Set (in plant set of the period	Frac w	ent Squee //67,000 //48,000 //104,50	Top 6544' 5806' 5628' 22e, Etc. # 20/40 Ottav # 20/40 Ottav 0# 20/40 Ottav O# 20/40 Ottav Production 24 Hr. Rate	Size Bottom 6936' 5836' 5731' va sand and and awa sand ard awa sand ard balance awa sand ard a	26. Perform 6544-48 5806' - 5 5628-47 200,000 Gall 116,000 Gall 11	water BBL Water BBL 2 Water BBL 2 Water	Packer Depth (Miles) Packer De	Size Size Size Of Material Gas Gravity Weil Slatus	No. Holes 49 62 98	ethod	Perf.Status Open Open Open Open

	tion - Interva			1.00								
Date First Produced	Test Date	Hours Tested	Test Produ		OII	MCF	Water BBL	Corr	Gravity . API	Gas Gravity	Production Metho	d
Choke Size	Tbg.Press Flwg. SI	Csg. Press.	24 Hr Rate		Oil (7) B8L	Gas MCF	Water BBL	Gas Ratio		Well Status	L	
	tion - Interva				- 3					T = 1		
Date First Produced	Test Date	Hours Tested	Test Produ		Oil BBL	Gas MCF	Water BBL		Gravity Gas r. API Gravity		Production Metho	d
Choke Size	Tbg.Press Flwg. SI	Csg. Press.	24 Hr Rate		Oil BBL	Gas MCF	Water BBL	Gas Ratio		Well Status		
29. Dispostion	n of Gas (So		el, vented, etc.	.)							•	
30. Summary			Acuifers):						31 Formati	on (Log) Marker		
Show all in	mportant zo uding depth	ones of porosit	y and contents			ervals and all dri owing and shut-i						
Format	tion	Тор	Bottom	·		Descritpion, Cor	ntents, etc.			Name		Top Meas. Depth
									Wasatch Uteland I Wasatac Chapita \ Uteland I	Lime h Wells		4120' 4360' 4498' 5402' 6580'
					•			Dn	RE(CEIVED 2 7 2003)	
32. Additional	remarks (in	nclude pluggin	g procedure)						· OF OIL, (GAS & MINING	3	**
							, 1947			e e e e e e e e e e e e e e e e e e e		
	ical/Mechar	nical Logs (1 ft	ill set req'd) cement verifica	ation		ologic Report re Analysis		DST Re	port	4. Directional	Survey	
34. I hereby co	ertify that th	ne foregoing ar	id attached info	ormatio	n is complet	e and correct as	determined	from all a	available rec	ords (see attach	ed instructions)*	
Name ⊧nje	ase print)	Carla	Christian	_				Title .	Regul	atory Specia	llist	
Signature		<u>illa</u>	<u>Uh</u>	M	stra	<u>~</u>		Date	Janua	ary 21, 2003		
						crime for any pe		gly and w	rillfully to ma	ke to any depart	ment or agency	of the United States

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING	
1. DJJ	l
2. CDW	l

X - Change of Operator (Well Sold)

Operator Name Change/Merger

The operator of the well(s) listed below has char	nged.	effectiv	re:	7/1/2007						
	· ·		-	TO: (3)		// 1/200/	****			
FROM: (Old Operator):				TO: (New Operator):						
N1095-Dominion Exploration & Production, Inc				N2615-XTO Energy Inc						
14000 Quail Springs Parkway, Suite 600				810 Houston St						
Oklahoma City, OK 73134				Fort Worth, TX 76102						
Phone: 1 (405) 749-1300				Phone: 1 (817) 870-2800						
CA No.				Unit:	,	RIVER BEND				
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL		
			T		NO		TYPE	STATUS		
SEE ATTACHED LIST	.	<u> </u>								
OPERATOR CHANGES DOCUMENT	' A TÎT	ON								
Enter date after each listed item is completed	AII	ON								
1. (R649-8-10) Sundry or legal documentation w	as rec	eived f	rom the	FORMER one	erator on:	8/6/2007				
2. (R649-8-10) Sundry or legal documentation w				-		8/6/2007	•			
							-	8/6/2007		
		or Cor	mmer ce	Business Numl	_	5655506-0143		8/0/2007		
				- Dusiness Numi	ber.	3033300-0143	-			
4b. If NO, the operator was contacted contacted				DIDIACE						
5a. (R649-9-2)Waste Management Plan has been r				IN PLACE	_					
5b. Inspections of LA PA state/fee well sites comp				n/a	<u>.</u>					
5c. Reports current for Production/Disposition &				ok	_					
6. Federal and Indian Lease Wells: The Bi	LM ar	nd or th	e BIA l	nas approved the	e merger, na	me change,				
or operator change for all wells listed on Feder	ral or	Indian	leases c	on:	BLM	_	BIA	_		
7. Federal and Indian Units:										
The BLM or BIA has approved the successor	r of u	nit ope	rator for	r wells listed on	:		-			
8. Federal and Indian Communization Ag	green	aents (("CA"):						
The BLM or BIA has approved the operator		l wells					-			
9. Underground Injection Control ("UIC	")		The Di	ivision has appr	oved UIC F	orm 5, Transfer	of Auth	ority to		
Inject, for the enhanced/secondary recovery u	nit/pro	oject fo	r the wa	ater disposal we	ll(s) listed o	n:		_		
DATA ENTRY:										
1. Changes entered in the Oil and Gas Database				9/27/2007	_					
2. Changes have been entered on the Monthly O	perat	or Cha	inge Sp			9/27/2007	-			
3. Bond information entered in RBDMS on:				9/27/2007	-					
4. Fee/State wells attached to bond in RBDMS o				9/27/2007	-					
5. Injection Projects to new operator in RBDMS6. Receipt of Acceptance of Drilling Procedures		DT\/NIor	T On'	9/27/2007	- 9/27/2007					
6. Receipt of Acceptance of Drilling Procedures BOND VERIFICATION:	IOI A	DINC	w OII.		912112001	-				
				UTB000138						
 Federal well(s) covered by Bond Number: Indian well(s) covered by Bond Number: 				n/a	-					
3a. (R649-3-1) The NEW operator of any state/f	ee we	ll(s) lis	ted cov		umber	104312762				
3b. The FORMER operator has requested a relea					1/23/2008		-			
The Division sent response by letter on:	SC OI	y	HOIII U	de cond on.	1,23,2000	•				
LEASE INTEREST OWNER NOTIFIC	TAT	ION:		* <u> + *= -</u>						
4. (R649-2-10) The NEW operator of the fee well			ntacteó	l and informed b	ov a letter fr	om the Division				
of their responsibility to notify all interest own					o, a lotter H	WIC 19171101011				
COMMENTS:			-6		** . **.			,		

STATE OF UTAH

(5/2000)

		DIVISION OF OIL, GAS AND N		5. LEASE DESIGNATION AND SERIAL NUMBER:
	SUNDRY	Y NOTICES AND REPORT	TS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill r drill horizontal l	new wells, significantly deepen existing wells below o aterals. Use APPLICATION FOR PERMIT TO DRIL	current bottom-hole depth, reenter plugged wells, or t L. form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. N	AME OF OPERATOR:			SEE ATTACHED 9. API NUMBER:
	KTO Energy Inc.	N2615		SEE ATTACHED
3. A	DDRESS OF OPERATOR: 810 H	ouston Street	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
4 14	CIT OCATION OF WELL	Y Fort Worth STATE TX 2	ZIP 76102 (817) 870-2800	Natural Buttes
	OOTAGES AT SURFACE: SEE A	ATTACHED		соинту: Uintah
Q	TR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:		STATE: UTAH
11.	CHECK APP	ROPRIATE BOXES TO INDICA	ATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
	TYPE OF SUBMISSION		TYPE OF ACTION	
V	NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
W	(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR
		CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
		COMMINGLE PRODUCING FORMATION	S RECLAMATION OF WELL SITE	OTHER:
		CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	ON
12.	DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show a	Il pertinent details including dates, depths, vo	lumes, etc.
	Effective July 1, 2007,	XTO Energy Inc. has purchased	d the wells listed on the attachm	ent from:
	Dominion Exploration 8 14000 Quail Springs P Oklahoma City, OK 73	arkway, Suite 600 📉 🖊 🖊	95	
	Sr. Vice President, Ge Please be advised tha under the terms and co	eneral Manager - Western Busin at XTO Energy Inc. is considered onditions of the lease for the ope		ise lands. Bond coverage
	ME (PLEASE PRINT) Edwin S.	Ryan, Jr.	TITLE <u>Sr. Vice Presi</u>	dent - Land Administration
	space for State use only)			DEOCIVED.
1 1 II S		9127107		RECEIVED
	APPROVE	D 9127107		AUG 0 6 2007
5/2000	Carlene &	Gas and Mining (See In	nstructions on Reverse Side)	DIV. OF OIL, GAS & MINING
	Earlene Russell,	Engineering Technician		

7/

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304730087	OSCU 2	NWSE	03	100S	200E	U-037164	7050	Federal	GW	P
4304730266	RBU 11-18F	NESW	18	100S	200E	U-013793	7050	Federal	GW	P
4304730374	RBU 11-13E	NESW	13	100S	190E	U-013765	7050	Federal	GW	P
4304730375	RBU 11-15F	NESW	15	100S	200E	U-7206	7050	Federal	GW	P
4304730376	RBU 7-21F	SWNE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304730405	RBU 11-19F	NESW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304730408	RBU 11-10E	NESW	10	100S	190E	U-013792	7050	Federal	GW	P
4304730410	RBU 11-14E	NESW	14	100S	190E	U-013792	7050	Federal	GW	P
4304730411	RBU 11-23E	NESW	23	· 		U-013766		Federal	GW	P
4304730412	RBU 11-16F	NESW	16	100S	200E	U-7206	7050	Federal	GW	P
4304730585	RBU 7-11F	SWNE	11	100S	200E	U-01790	7050	Federal	GW	P
4304730689	RBU 11-3F	NESW	03	100S	200E	U-013767	7050	Federal	GW	P
4304730720	RBU 7-3E	SWNE	03	100S	190E	U-013765	7050	Federal	GW	P
4304730759	RBU 11-24E	NESW	24	100S	190E	U-013794	7050	Federal	GW	P
4304730761	RBU 7-10F	SWNE	10	100S	200E	U-7206	7050	Federal	GW	P
4304730762	RBU 6-20F	SENW	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304730768	RBU 7-22F	SWNE	22	100S	200E	14-20-H62-2646	7050	Indian	GW	P
4304730887	RBU 16-3F	SESE	03	100S	200E	U-037164	7050	Federal	GW	P
4304730915	RBU 1-15E	NENE	15	100S	190E	U-013766	7050	Federal	GW	P
4304730926	RBU 1-14E	NENE	14	100S	190E	U-013792	7050	Federal	GW	P
4304730927	RBU 1-22E	NENE	22	100S	190E	U-013792	7050	Federal	GW	P
4304730970	RBU 1-23E	NENE	23	100S	190E	U-013766	7050	Federal	GW	P
4304730971	RBU 4-19F	NWNW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304730973	RBU 13-11F	SWSW	11	100S	200E	U-7206	7050	Federal	WD	A
4304731046	RBU 1-10E	NWNE	10	100S	190E	U-013792	7050	Federal	GW	S
4304731115	RBU 16-16F	SESE	16	100S	200E	U-7206	7050	Federal	GW	
4304731140	RBU 12-18F	NWSW	18			U-013793		<u> </u>	GW	
4304731141	RBU 3-24E	NENW	24	.1		U-013794		1	GW	and the same of th
4304731143	RBU 3-23E		23			U-013766			GW	
4304731144	RBU 9-23E		23			U-013766				P
4304731145	RBU 9-14E	NESE	14			U-013792			GW	
4304731160	RBU 3-15E	NENW	15			U-013766	<u> </u>	Federal	GW	
4304731161	RBU 10-15E	NWSE	15			U-013766		Federal		
4304731176	RBU 9-10E					U-013792		Federal		
4304731196	RBU 3-14E	SENW	14		 	U-013792		Federal		
4304731252	RBU 8-4E		04			U-013792		Federal		
4304731322	RBU 1-19F		19			U-013769-A		Federal	<u>.j</u>	
4304731323	RBU 5-10E		10			U-013792		Federal		
4304731369	RBU 3-13E	NENW	13			U-013765	 	Federal		
4304731518	RBU 16-3E		03			U-035316		Federal	1	
4304731519	RBU 11-11F	NESW	11			U-7206		Federal		11
4304731520	RBU 1-17F	NENE	17			U-013769-B	<u> </u>	Federal		
4304731605	RBU 9-13E	NESE	13			U-013765		Federal		
4304731606	RBU 3-22E		22			U-013792		Federal		
4304731607	RBU 8-24E		24			U-013794		Federal		
4304731608	RBU 15-18F	SWSE	18	100S	200E	U-013794	7050	Federal	GW	P

RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304731613	RBU 5-11F	SWNW	11			U-7206		Federal	 	
4304731615	RBU 4-22F	NWNW	22			U-0143521-A		Federal		
4304731652	RBU 6-17E	SWNW	17	-1	 	U-03535		Federal		
4304731715	RBU 5-13E	SWNW	13		l	U-013765	I	Federal		
4304731717	RBU 13-13E	SWSW	13			U-013765		Federal		
4304731717	RBU 9-9E	NESE	09			U-03505		Federal		1 .
4304732033	RBU 13-14E	SWSW	14			U-013792		Federal		P
4304732037	RBU 11-3E	NESW	03			U-013765		Federal		
4304732037	RBU 6-18F	SENW	18			U-013769		Federal		P
4304732038	RBU 15-24E	SWSE	24		1	U-013794	 	Federal	 	P
4304732040	RBU 5-14E	SWNW	14	<u> </u>	1	U-013792		Federal		
4304732041	RBU 12-20F	NWSW	20		l	U-0143520-A		Federal		
4304732051	RBU 7-13E	SWNE	13		 	U-013765		Federal		
4304732070	RBU 16-19F	SESE	19			U-013769-A	 	Federal		A
	RBU 9-22E	NESE	22	·		U-013709-A U-013792	ļ	Federal		P
4304732071		SWSE	34	 		U-013792 U-01773		Federal		
4304732072	RBU 15-34B	NESW	15	1		U-01773		Federal		
4304732073	RBU 11-15E		21			U-0143520-A		Federal		1
4304732074	RBU 13-21F	SWSW			ļ	U-0143320-A U-01470-A		Federal		
4304732075	RBU 10-22F	NWSE	22							
4304732081	RBU 9-20F	NESE	20			U-0143520-A U-013766		Federal Federal		
4304732082	RBU 15-23E	SWSE	23	 	<u> </u>	U-013794	1	Federal		
4304732083	RBU 13-24E	SWSW	24	<u> </u>		U-013794 U-013766		 	 	
4304732095	RBU 3-21E	NENW SWSE	21 17			U-013769-C	 	Federal Federal		
4304732103	RBU 15-17F	SWSW	19		L	U-013769-C		Federal	1	1
4304732105 4304732107	RBU 13-19F RBU 1-21E	NENE	21	 		U-013766		Federal		
4304732107	RBU 9-21E	NESE	21			U-013766		Federal		
4304732128	RBU 9-17E	NESE	17	<u> </u>		U-03505	 	Federal		
4304732129	RBU 13-14F	SWSW	14	 	1	U-013793-A		Federal	<u> </u>	P
4304732134	RBU 9-11F	NESE	11			U-7206		Federal		
4304732134	RBU 5-21F	SWNW	21			U-013793		Federal		
4304732136	RBU 1-20E	NENE	20			U-03505		Federal		
4304732149	RBU 8-18F	SENE	18			U-013769		Federal		
		SWSW	23	1		U-13766		Federal		
4304732153	RBU 13-23E RBU 5-24E	SWNW	24	<u> </u>		U-013794		Federal		
4304732154	The state of the s	SWNW	14			U-013793A		Federal		
4304732156	RBU 5-14F					U-013793A		Federal		
4304732166	RBU 7-15E	SWNE	15			U-013765		Federal		
4304732167	RBU 15-13E	SWSE	13			14-20-H62-2645		Indian	GW	
4304732189	RBU 13-10F	SWSW	10			U-013792		Federal		
4304732190	RBU 15-10E	SWSE	10			<u> </u>		Federal		
4304732191	RBU 3-17FX	NENW	17		1	U-013769-C		Federal		
4304732197	RBU 13-15E	SWSW	15	1		U-013766 U-013792		Federal		
4304732198	RBU 7-22E	SWNE	22		4			Federal		
4304732199	RBU 5-23E	SWNW	23	4		U-013766		Federal		
4304732201	RBU 13-18F	SWSW	18			U-013793				
4304732211	RBU 15-15E	SWSE	15	1008	190E	U-013766	/050	Federal	GW.	r

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RIVER BEND UNIT

api	well_name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304732213	RBU 5-19F	SWNW	19			U-013769-A		Federal	GW	
4304732217	RBU 9-17F	NESE	17			U-013769-C			GW	
4304732219	RBU 15-14E	SWSE	14		L	U-013792		Federal	GW	
4304732220	RBU 5-3E	SWNW	03			U-03505		Federal	GW	
4304732228	RBU 9-3E	NESE	03	ļ		U-035316		Federal	GW	
4304732239	RBU 7-14E	SWNE	14			U-103792		Federal	GW	
4304732240	RBU 9-14F	NESE	14	i	 	U-013793-A		Federal	GW	1
4304732242	RBU 5-22E	SWNW	22			U-013792		Federal	GW	
4304732263	RBU 8-13E	SENE	13			U-013765		Federal	GW	1
4304732266	RBU 9-21F	NESE	21			U-0143520-A		Federal	GW	1
4304732267	RBU 5-10F	SWNW	10	100S	200E	U-7206		Federal	GW	<u> </u>
4304732268	RBU 9-10F	NESE	10			U-7206		Federal	GW	4
4304732269	RBU 4-15F	NWNW	15			INDIAN		Indian		PA
4304732270	RBU 14-22F	SESW	22	L		U-0143519		Federal	GW	1
4304732276	RBU 5-21E	SWNW	21	100S	190E	U-013766		Federal	GW	
4304732289	RBU 7-10E	SWNE	10			U-013792		Federal	GW)
4304732290	RBU 5-17F	SWNW	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304732293	RBU 3-3E	NENW	03	100S	190E	U-013765	7050	Federal	GW	P
4304732295	RBU 13-22E	SWSW	22	100S	190E	U-013792	7050	Federal	GW	P
4304732301	RBU 7-21E	SWNE	21	100S	190E	U-013766	7050	Federal	GW	P
4304732309	RBU 15-21F	SWSE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732310	RBU 15-20F	SWSE	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732312	RBU 9-24E	NESE	24	100S	190E	U-013794	7050	Federal	GW	P
4304732313	RBU 3-20F	NENW	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304732315	RBU 11-21F	NESW	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304732317	RBU 15-22E	SWSE	22	100S	190E	U-013792	7050	Federal	GW	P
4304732328	RBU 3-19FX	NENW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304732331	RBU 2-11F	NWNE	11	100S	200E	U-01790	7050	Federal	GW	
4304732347	RBU 3-11F	NENW	11	100S	200E	U-7206	7050	Federal	GW	P
4304732391	RBU 2-23F	NWNE	23	100S	200E	U-013793-A	7050	Federal	GW	
4304732392	RBU 11-14F	NESW	14	100S	200E	U-013793-A	7050	Federal	GW	
4304732396	RBU 3-21F	NENW	21			U-013793-A		Federal	GW	
4304732407	RBU 15-14F	SWSE	14			U-013793-A		Federal		
4304732408	RBU 4-23F	NWNW	23		<u> </u>	U-013793-A		Federal		
4304732415	RBU 3-10EX (RIG SKID)	NENW	10		·	UTU-035316		Federal		
4304732483	RBU 5-24EO	SWNW	24	<u> </u>		U-013794		Federal		
4304732512	RBU 8-11F	SENE	11			U-01790		Federal		
4304732844	RBU 15-15F	SWSE	15	<u> </u>		14-20-H62-2646		Indian	GW	
4304732899	RBU 3-14F	NENW	14	-		U-013793-A		Federal		
4304732900	RBU 8-23F	SENE	23			U-013793-A		Federal		
4304732901	RBU 12-23F	NWSW	23			U-01470-A		Federal		
4304732902	RBU 1-15F	NENE	15			U-7260		Federal		
4304732903	RBU 3-15F	NENW	15			U-7260		Federal		
4304732904	RBU 9-15F	NESE	15			U-7260		Federal		
4304732934	RBU 3-10F	NENW	10		-	U-7206		Federal		
4304732969	RBU 11-10F	NESW	10	100S	200E	U-7206	7050	Federal	GW	P

RIVER BEND UNIT

api	well name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304732970	RBU 12-15F	NWSW	15	100S	200E	U-7206	7050	Federal	GW	P
4304732971	RBU 15-16F	SWSE	16	100S	200E	U-7206	7050	Federal	GW	S
4304732972	RBU 1-21F	NENE	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304732989	RBU 13-10E	SWSW	10	100S	190E	U-013792	7050	Federal	GW	P
4304732990	RBU 13-18F2	SWSW	18	100S	200E	U-013793	7050	Federal	GW	P
4304732991	RBU 6-19F	SENW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733033	RBU 7-23E	NWNE	23	100S	190E	U-013766	7050	Federal	GW	P
4304733034	RBU 9-18F	NESE	18	100S	200E	U-013794	7050	Federal	GW	P
4304733035	RBU 14-19F	SESW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733087	RBU 6-23F	SENW	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304733088	RBU 1-10F	NENE	10	100S	200E	U-7206	7050	Federal	GW	P
4304733089	RBU 8-22F	SENE	22	100S	200E	U-0143521	7050	Federal	GW	P
4304733090	RBU 11-22F	NESW	22	100S	200E	U-0143519	7050	Federal	GW	P
4304733091	RBU 16-22F	SESE	22	100S	200E	U-01470-A	7050	Federal		P
4304733156	RBU 4-14E	NWNW	14	100S	190E	U-013792	7050		GW	
4304733157	RBU 7-19F	SWNE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304733158	RBU 7-20F	SWNE	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304733159	RBU 7-24E	SWNE	24	100S	190E	U-013794	7050	Federal	GW	P
4304733160	RBU 8-15E	SENE	15	100S	190E	U-013766	7050	Federal	GW	P
4304733161	RBU 16-10E	SESE	10	100S	190E	U-013792	7050	Federal	GW	L
4304733194	RBU 2-14E	NWNE	14	100S	190E	U-013792		Federal	GW	
4304733272	RBU 13-3F	SWSW	03	100S	200E	U-013767	7050	Federal	GW	<u> </u>
4304733361	RBU 5-3F	SWNW	03	100S	200E	U-013767	7050	Federal	GW	
4304733362	RBU 15-10F	SWSE	10	100S	200E	U-7206	7050	Federal	GW	
4304733363	RBU 5-16F	SWNW	16			U-7206		 	GW	J
4304733365	RBU 12-14E	NWSW	14	1		U-013792		Federal	GW	
4304733366	RBU 5-18F	SWNW	18			U-013769		Federal	GW	1
4304733367	RBU 10-23F	NWSE	23			U-01470-A		Federal	GW	
4304733368	RBU 14-23F	SESW	23		 	U-01470-A			GW	
4304733424	RBU 5-20F	SWNW	20			U-013793-A		Federal	GW	
4304733643	RBU 2-13E	NWNE	13			U-013765		Federal	GW	
4304733644	RBU 4-13E	NWNW	13		 	U-013765		Federal	GW	
4304733714	RBU 4-23E	NWNW	23	-		U-013766		Federal	GW	-
4304733715	RBU 6-13E		13			U-013765		Federal		
4304733716	RBU 10-14E	NWSE	14			U-013792		Federal		
4304733838	RBU 8-10E	SENE	10			U-013792		Federal		
4304733839	RBU 12-23E	NWSW	23	<u> </u>		U-013766		Federal		
4304733840	RBU 12-24E	NWSW	24		4	U-013794		Federal		
4304733841	RBU 14-23E	SESW	23			U-013766		 	GW	
4304734302	RBU 1-23F	NENE	23			UTU-013793-A		 	GW	
4304734661	RBU 16-15E	SESE	15			U-013766		Federal		
4304734662	RBU 10-14F	NWSE	14			U-013793-A		Federal		
4304734663	RBU 6-14E	SENW	14			U-013792		Federal		
4304734670	RBU 8-23E	NENE	23			U-013766			GW	
4304734671	RBU 4-24E	NENE	23			U-013766		Federal	+	
4304734701	RBU 12-11F	SENW	11	100S	200E	U-7206	7050	Federal	GW	<u>P</u> _

RIVER BEND UNIT

api	well_name	qtr qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304734702	RBU 2-15E	NWNE	15	100S		U-013766	 	Federal	GW	P
4304734703	RBU 4-17F	NWNW	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304734745	RBU 10-20F	NESE	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304734749	RBU 7-18F	SWNE	18	100S	200E	U-013769	7050	Federal	GW	P
4304734750	RBU 12-10F	SWSW	10	100S	200E	14-20-H62-2645	7050	Indian	GW	P
4304734810	RBU 10-13E	NWSE	13	100S	190E	U-013765	7050	Federal	GW	P
4304734812	RBU 1-24E	NENE	24	100S	190E	U-013794	7050	Federal	GW	P
4304734826	RBU 12-21F	NESE	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304734828	RBU 4-15E	NWNW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734844	RBU 14-14E	SESW	14	100S	190E	U-013792	7050	Federal	GW	P
4304734845	RBU 10-24E	NWSE	24	100S	190E	U-013794	7050	Federal	GW	P
4304734888	RBU 4-21E	NWNW	21	100S	190E	U-013766	7050	Federal	GW	P
4304734889	RBU 16-24E	SESE	24	100S	190E	U-13794	7050	Federal	GW	P
4304734890	RBU 12-18F2	NWSW	18	100S	200E	U-013793	7050	Federal	GW	P
4304734891	RBU 10-23E	NESW	23	<u> </u>		U-013766		Federal	GW	
4304734892	RBU 8-22E	SENE	22			U-013792			GW	
4304734906	RBU 6-22E	SENW	22	100S	190E	U-013792	[GW	P
4304734907	RBU 2-24E	NWNE	24			U-013794	 		GW	P
4304734910	RBU 4-16F	NWNW	16	100S	200E	U-7206	7050	Federal	GW	P
4304734911	RBU 12-19F	NWSW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304734912	RBU 14-20F	SESW	20	100S	200E	U-0143520-A	7050	Federal	GW	P
4304734942	RBU 1-22F	NWNW	23	100S	200E	U-013793-A	7050	Federal	GW	P
4304734945	RBU 8-19F	SENE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304734946	RBU 8-20F	SENE	20	100S	200E	U-013793-A	7050	Federal	GW	P
4304734962	RBU 12-17F	NWSW	17	100S	200E	U-013769-C	7050	Federal	GW	P
4304734963	RBU 2-17F	NWNE	17	100S	200E	U-013769-C	14117	Federal	GW	P
4304734966	RBU 14-18F	SESW	18	100S	200E	U-013793	7050	Federal	GW	P
4304734967	RBU 10-18F	NWSE	18	100S	200E	U-013794	7050	Federal	GW	P
4304734968	RBU 10-19F	NWSE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304734969	RBU 10-3E	NWSE	03	100S	190E	U-035316	7050	Federal	GW	P
4304734970	RBU 12-3E	NWSW	03	100S	190E	U-013765	7050	Federal	GW	P
4304734971	RBU 15-3E	SWSE	03	100S	190E	U-35316	7050	Federal	GW	P
4304734974	RBU 12-10E	NWSW	10	100S	190E	U-013792	14025	Federal	GW	P
4304734975	RBU 14-10E	NENW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734976	RBU 16-13E	SESE	13	100S	190E	U-013765	7050	Federal	GW	P
4304734977	RBU 8-14E	SENE	14	100S	190E	U-013792	7050	Federal	GW	P
4304734978	RBU 6-15E	SENW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734979	RBU 12-15E	NWSW	15	100S	190E	U-013766	7050	Federal	GW	P
4304734981	RBU 16-17E	SESE	17	100S	190E	U-013766	7050	Federal	GW	P
4304734982	RBU 8-21E	SENE	21	100S	190E	U-013766	7050	Federal	GW	P
4304734983	RBU 4-22E	NWNW	22	100S	190E	U-013792	7050		GW	
4304734986	RBU 2-20F	NWNE	20	100S	200E	U-03505	7050	Federal	GW	P
4304734987	RBU 9-20E	SWNW	21	100S	190E	U-03505	7050	Federal	GW	P
4304734989	RBU 7-20E	NENE	20		<u> </u>	U-03505			GW	P
4304734990	RBU 8-20E	SWNW	21			U-03505		Federal	GW	P
4304735041	RBU 16-23E	SWSE	23	100S	190E	U-013766	7050	Federal	GW	P

RIVER BEND UNIT

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api	well_name	qtr_qtr	sec		rng	lease_num		Lease	well	
4304735042	RBU 12-22E	NWSW	22	+		U-013792		Federal	GW	
4304735058	RBU 7-23F	SWNE	23		ļ	U-013793-A		Federal		P
4304735059	RBU 12-13E	NWSW	13		<u> </u>	U-013765		Federal		P
4304735060	RBU 14-13E	SESW	13			U-013765	1	Federal		P
4304735061	RBU 2-22E	NWNE	22			U-013792		Federal		P
4304735062	RBU 6-24E	SENW	24		ļ	U-013794		Federal	GW	
4304735082	RBU 4-17E	NWNW	17			U-03505		Federal		P
4304735086	RBU 16-14E	NENE	23	· · · · · · · · · · · · · · · · · · ·		U-013792	7050	Federal	 	P
4304735087	RBU 2-3E	NWNE	03	100S	190E	U-013765	7050	Federal	4 7 4 111	P
4304735088	RBU 6-3E	SENW	03	100S	190E	U-03505	7050	Federal	GW	P
4304735100	RBU 10-10E	NWSE	10	100S	190E	U-013792	7050			P
4304735101	RBU 16-22E	SESE	22	100S	190E	U-013792	7050	Federal	GW	P
4304735112	RBU 14-24E	SESW	24	100S	190E	U-013794	7050	Federal	GW	P
4304735129	RBU 6-21F	SENW	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304735170	RBU 1-9E	NESE	09	100S	190E	U-03505	7050	Federal	GW	P
4304735171	RBU 16-9E	NESE	09	100S	190E	U-013765	7050	Federal	GW	P
4304735232	RBU 14-21F	SESW	21	100S	200E	U-0143520	7050	Federal	GW	P
4304735250	RBU 13-19F2	NWSW	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304735251	RBU 15-19F	SWSE	19	100S	200E	U-013769-A	7050	Federal	GW	P
4304735270	RBU 16-21E	SESE	21	100S	190E	U-013766	7050	Federal	GW	P
4304735304	RBU 13-20F	SWSW	20	100S	200E	U-013769	7050	Federal	GW	P
4304735305	RBU 4-21F	NWNW	21	100S	200E	U-013793-A	7050	Federal	GW	P
4304735306	RBU 16-21F	SESE	21	100S	200E	U-0143520-A	7050	Federal	GW	P
4304735468	RBU 15-22F	SWSE	22	100S	200E	U-01470-A		Federal	GW	P
4304735469	RBU 11-23F	SENW	23	100S	200E	U-01470A	7050	Federal	GW	P
4304735549	RBU 1-14F	NENE	14	100S	200E	UTU-013793-A	7050	Federal	GW	P
4304735640	RBU 2-21E	NWNE	21	100S	190E	U-013766	7050	Federal	GW	P
4304735644	RBU 10-17E	NWSE	17	100S	190E	U-013766	7050	Federal	GW	P
4304735645	RBU 12-21E	NWSW	21	100S	190E	U-013766	7050	Federal	GW	P
4304736200	RBU 8-17E	SWNE	17	100S	190E	U-013766	7050	Federal	GW	P
4304736201	RBU 15-17EX	SWSE	17	100S	190E	U-013766	7050	Federal	GW	P
4304736293	RBU 2-10E	NWNE	10	100S	190E	U-013792	7050	Federal	GW	P
4304736294	RBU 6-10E	NENW	10	100S	190E	U-013792	7050	Federal	GW	P
4304736296	RBU 6-21E	SENW	21	100S	190E	U-013766	7050	Federal	GW	P
4304736297	RBU 10-22E	NWSE	22	100S	190E	U-013792	7050	Federal	GW	P
4304736318	RBU 14-22E	SESW	22			U-013792	7050	Federal	GW	P
4304736427	RBU 9-15E	NESE	15			U-013766	<u> </u>	Federal		
4304736428	RBU 2-17E	NWNE	17			U-013766		Federal		
4304736429	RBU 1-17E	NENE	17			U-013766		Federal		DRL
4304736432	RBU 3-19F2	NWNW	19		-	U-013769-A		 	GW	
4304736433	RBU 14-17F	SESW	17			U-03505			GW	
4304736434	RBU 2-19F	NWNE	19			U-013769-A			GW	
4304736435	RBU 5-19FX	SWNW	19			U-013769-A		Federal		
4304736436	RBU 4-20F	NWNW			-	U-013793-A		Federal		-
1.55.,55.55	the state of the s			- /				<u> </u>		
4304736605	RBU 16-14F	SESE	114	11008	LZUUE	U-013793A	7050	Federal	UW	IP

RIVER BEND UNIT

11	T		T.	T	14		12	111	T
			-		· — —				
									P
							·		
		03						GW	P
	NENE	03	100S	190E	U-013765	7050	Federal	GW	DRL
RBU 2-10F	NWNE	10	100S	200E	U-7206	7050	Federal	GW	P
RBU 8-21F	SENE	21	100S	200E	U-013793-A	7050	Federal	GW	P
RBU 4-10E	SWNW	10	100S	190E	U-035316	7050	Federal	GW	P
RBU 11-17E	NWSE	17	100S	190E	U-03505	7050	Federal	GW	DRL
RBU 3-17E	NENW	17	100S	190E	U-03505	7050	Federal	GW	P
RBU 3-23F	NENW	23	100S	200E	U-013793-A	7050	Federal	OW	P
RBU 11-20F	NESW	20	100S	200E	U-0143520-A	7050	Federal	GW	P
RBU 5-15F	SWNW	15	100S	200E	U-7206	7050	Federal	OW	P
RBU 10-16F	NWSE	16	100S	200E	U-7206	7050	Federal	OW	P
RBU 9-16F	NESE	16	100S	200E	U-7206	7050	Federal	OW	S
RBU 14-17E	SESW	17	100S	190E	U-03505	7050	Federal	GW	P
RBU 15-9E	NWNE	16	100S	190E	U-013765	7050	Federal	GW	DRL
RBU 9-4EA	SENE	04	100S	190E	U-03505	7050	Federal	GW	P
RBU 13-23F	SWSW	23	100S	200E	U-01470-A	7050	Federal	GW	P
RBU 12-4E	SWNW	04	100S	190E	U-03576	99999	Federal	GW	DRL
RBU 11-4E	SE/4	04	100S	190E	U-03505	99999	Federal	GW	DRL
RBU 2-4E	NWNE	04	100S	190E	U-013792	7050	Federal	GW	DRL
RBU 5-4E	SWNW	04	100S	190E	U-03576	99999	Federal	GW	DRL
RBU 28-18F	NESE	13	100S	190E	U 013793-A	7050	Federal	GW	DRL
RBU 32-13E	NESE	13	100S	190E	U-013765	7050	Federal	GW	DRL
RBU 27-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
RBU 27-18F2	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
RBU 30-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	P
RBU 29-18F	SWSW	18	100S	200E	U-013793	7050	Federal	GW	DRL
RBU 31-10E	NENE	15	100S	190E	U-013792	7050	Federal	GW	DRL
RBU 17-15E	NENE	15	100S	190E	U-013766	7050	Federal	GW	DRL
RBU 8B-17E	SENE	17	100S	190E	U-013766	7050	Federal	GW	DRL
	RBU 11-17E RBU 3-17E RBU 3-23F RBU 11-20F RBU 5-15F RBU 10-16F RBU 9-16F RBU 9-16F RBU 14-17E RBU 15-9E RBU 9-4EA RBU 13-23F RBU 12-4E RBU 11-4E RBU 2-4E RBU 2-4E RBU 2-4E RBU 2-18F RBU 27-18F RBU 27-18F RBU 29-18F RBU 29-18F RBU 29-18F RBU 31-10E RBU 17-15E	RBU 8-3E SENE RBU 14-3E SESW RBU 13-3E NWSW RBU 2-10F NWNE RBU 8-21F SENE RBU 4-10E SWNW RBU 11-17E NWSE RBU 3-17E NENW RBU 3-23F NENW RBU 11-20F NESW RBU 10-16F NWSE RBU 9-16F NESE RBU 14-17E SESW RBU 15-9E NWNE RBU 9-4EA SENE RBU 13-23F SWSW RBU 11-4E SE/4 RBU 2-4E NWNE RBU 2-4E NWNE RBU 2-13E NESE RBU 27-18F SWSW RBU 27-18F2 SWSW RBU 30-18F SWSW RBU 31-10E NENE RBU 17-15E NENE	RBU 8-3E SENE 03 RBU 14-3E SESW 03 RBU 13-3E NWSW 03 RBU 2-10F NWNE 10 RBU 8-21F SENE 21 RBU 8-21F SENE 21 RBU 4-10E SWNW 10 RBU 11-17E NWSE 17 RBU 3-17E NENW 17 RBU 3-23F NENW 23 RBU 11-20F NESW 20 RBU 5-15F SWNW 15 RBU 10-16F NWSE 16 RBU 9-16F NESE 16 RBU 14-17E SESW 17 RBU 15-9E NWNE 16 RBU 13-23F SWSW 23 RBU 12-4E SWNW 04 RBU 11-4E SE/4 04 RBU 2-4E NWNE 04 RBU 2-4E NWNE 04 RBU 28-18F NESE 13 RBU 27-18F SWSW 18 RBU 27-18F2 SWSW 18 RBU 30-18F SWSW	RBU 8-3E SENE 03 100S RBU 14-3E SESW 03 100S RBU 13-3E NWSW 03 100S RBU 1-3E NENE 03 100S RBU 2-10F NWNE 10 100S RBU 8-21F SENE 21 100S RBU 8-21F SENE 21 100S RBU 4-10E SWNW 10 100S RBU 11-17E NWSE 17 100S RBU 3-17E NENW 17 100S RBU 3-23F NENW 23 100S RBU 11-20F NESW 20 100S RBU 9-16F NESE 16 100S RBU 9-16F NESE 16 100S RBU 15-9E NWNE 16 100S RBU 15-9E NWNE 16 100S RBU 12-4E SWNW 23 100S RBU 12-4E SWNW 04 100S RBU 2-4E NWNE	RBU 8-3E SENE 03 100S 190E RBU 14-3E SESW 03 100S 190E RBU 13-3E NWSW 03 100S 190E RBU 1-3E NENE 03 100S 190E RBU 2-10F NWNE 10 100S 200E RBU 8-21F SENE 21 100S 200E RBU 4-10E SWNW 10 100S 190E RBU 11-17E NWSE 17 100S 190E RBU 3-17E NENW 17 100S 190E RBU 3-17E NENW 17 100S 190E RBU 3-17E NENW 17 100S 200E RBU 3-17E NENW 17 100S 200E RBU 3-17E NESW 20 100S 200E RBU 11-20F NESW 20 100S 200E RBU 15-15F SWNW 15 100S 200E RBU 10-16F NESE	RBU 8-3E SENE 03 100S 190E U-013765 RBU 14-3E SESW 03 100S 190E U-013765 RBU 13-3E NWSW 03 100S 190E U-013765 RBU 1-3E NENE 03 100S 190E U-013765 RBU 2-10F NWNE 10 100S 200E U-7206 RBU 8-21F SENE 21 100S 200E U-013793-A RBU 4-10E SWNW 10 100S 190E U-035316 RBU 1-17E NWSE 17 100S 190E U-03505 RBU 3-17E NENW 17 100S 190E U-03505 RBU 3-17E NENW 17 100S 200E U-013793-A RBU 11-20F NESW 20 100S 200E U-013793-A RBU 11-20F NESW 20 100S 200E U-013793-A RBU 11-20F NESW 10 100S 200E U-7206 <td>RBU 8-3E SENE 03 100S 190E U-013765 7050 RBU 14-3E SESW 03 100S 190E U-013765 7050 RBU 13-3E NWSW 03 100S 190E U-013765 15235 RBU 1-3E NENE 03 100S 190E U-013765 7050 RBU 2-10F NWNE 10 100S 200E U-7206 7050 RBU 8-21F SENE 21 100S 200E U-03573-A 7050 RBU 4-10E SWNW 10 100S 190E U-035316 7050 RBU 11-17E NWSE 17 100S 190E U-03505 7050 RBU 3-17E NENW 17 100S 190E U-03505 7050 RBU 3-23F NENW 17 100S 190E U-03505 7050 RBU 11-20F NESW 23 100S 200E U-013793-A 7050 RBU 1-20F NESW</td> <td> RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal RBU 14-3E SESW 03 100S 190E U-013765 7050 Federal RBU 13-3E NWSW 03 100S 190E U-013765 15235 Federal RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal RBU 2-10F NWNE 10 100S 200E U-7206 7050 Federal RBU 8-21F SENE 21 100S 200E U-013793-A 7050 Federal RBU 4-10E SWNW 10 100S 190E U-035316 7050 Federal RBU 11-17E NWSE 17 100S 190E U-03505 7050 Federal RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 14-17E SESW 17 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 200E U-7206 7050 Federal RBU 15-9E NWNE 16 100S 200E U-7206 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 12-4E SWNW 04 100S 190E U-03505 99999 Federal RBU 14-4E SE/4 04 100S 190E U-03505 99999 Federal RBU 2-4E NWNE 04 100S 190E U-03505 99999 Federal RBU 2-4E NWNE 04 100S 190E U-013793 7050 Federal RBU 2-18F NESE 13 100S 190E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-</td> <td> RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal GW </td>	RBU 8-3E SENE 03 100S 190E U-013765 7050 RBU 14-3E SESW 03 100S 190E U-013765 7050 RBU 13-3E NWSW 03 100S 190E U-013765 15235 RBU 1-3E NENE 03 100S 190E U-013765 7050 RBU 2-10F NWNE 10 100S 200E U-7206 7050 RBU 8-21F SENE 21 100S 200E U-03573-A 7050 RBU 4-10E SWNW 10 100S 190E U-035316 7050 RBU 11-17E NWSE 17 100S 190E U-03505 7050 RBU 3-17E NENW 17 100S 190E U-03505 7050 RBU 3-23F NENW 17 100S 190E U-03505 7050 RBU 11-20F NESW 23 100S 200E U-013793-A 7050 RBU 1-20F NESW	RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal RBU 14-3E SESW 03 100S 190E U-013765 7050 Federal RBU 13-3E NWSW 03 100S 190E U-013765 15235 Federal RBU 1-3E NENE 03 100S 190E U-013765 7050 Federal RBU 2-10F NWNE 10 100S 200E U-7206 7050 Federal RBU 8-21F SENE 21 100S 200E U-013793-A 7050 Federal RBU 4-10E SWNW 10 100S 190E U-035316 7050 Federal RBU 11-17E NWSE 17 100S 190E U-03505 7050 Federal RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal RBU 3-17E NENW 17 100S 190E U-03505 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 11-20F NESW 20 100S 200E U-013793-A 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 10-16F NWSE 16 100S 200E U-7206 7050 Federal RBU 14-17E SESW 17 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 200E U-7206 7050 Federal RBU 15-9E NWNE 16 100S 200E U-7206 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 15-9E NWNE 16 100S 190E U-03505 7050 Federal RBU 12-4E SWNW 04 100S 190E U-03505 99999 Federal RBU 14-4E SE/4 04 100S 190E U-03505 99999 Federal RBU 2-4E NWNE 04 100S 190E U-03505 99999 Federal RBU 2-4E NWNE 04 100S 190E U-013793 7050 Federal RBU 2-18F NESE 13 100S 190E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 2-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-18F SWSW 18 100S 200E U-013793 7050 Federal RBU 3-	RBU 8-3E SENE 03 100S 190E U-013765 7050 Federal GW

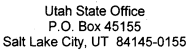
RIVER BEND UNIT

api	well name	qtr_qtr	sec	twp	rng	lease_num	entity	Lease	well	stat
4304730153	NATURAL 1-2	SENW	02			ML-10716	11377		OW	PA
4304730260	RBU 11-16E	NESW	16	100S	<u> </u>	ML-13214		State	GW	S
4304730583	RBU 11-36B	NESW	36			ML-22541	99998		NA	PA
4304730608	RBU 8-16D	SENE	16	100S		ML-13216	99998		NA	PA
4304730760	RBU 11-2F	NESW	02	100S	200E	ML-10716		State	OW	S
4304731740	RBU 1-16E	NENE	16	100S	190E	ML-13214	7050	State	GW	P
4304732026	RBU 16-2F	SESE	02	100S	200E	ML-10716	 	State	GW	P
4304732042	RBU 9-16E	NESE	16	100S	190E	ML-13214	7050	State	GW	P
4304732108	RBU 14-2F	SESW	02	100S	200E	ML-10716	7050	State	GW	P
4304732136	RBU 8-2F	SENE	02	100S	200E	ML-10716	7050	State	GW	P
4304732137	RBU 5-16E	SWNW	16	100S	190E	ML-13214	7050	State	GW	P
4304732245	RBU 7-16E	SWNE	16	100S	190E	ML-13214	7050	State	GW	PA
4304732250	RBU 13-16E	SWSW	16	100S	190E	ML-13214	7050	State	GW	S
4304732292	RBU 15-16E	SWSE	16	100S	190E	ML-13214	7050	State	GW	PA
4304732314	RBU 10-2F	NWSE	02	100S	200E	ML-10716	7050	State	GW	P
4304732352	RBU 3-16F	NENW	16	100S	200E	ML-3393-A	7050	State	GW	
4304733360	RBU 1-16F	NENE	16	100S	200E	ML-3393	7050	State	GW	P
4304734061	RBU 6-16E	SWNE	16	100S	190E	ML-13214	7050	State	GW	P
4304734167	RBU 1-2F	NENE	02	100S	200E	ML-10716		State	GW	LA
4304734315	STATE 11-2D	NESW	02	100S	180E	ML-26968		State	GW	LA
4304734903	RBU 14-16E	SWSW	16	100S	190E	ML-13214	7050	State	D	PA
4304735020	RBU 8-16E	SENE	16	100S	190E	ML-13214	7050	State	GW	P
4304735021	RBU 10-16E	SWSE	16	100S		ML-13214	7050	State	GW	P
4304735022	RBU 12-16E	NESW	16	100S	190E	ML-13214	7050	State		P
4304735023	RBU 16-16E	SWSW	15	100S		ML-13214	7050	State	GW	P
4304735033	RBU 2-16E	NWNE	16			ML-13214	7050	State	GW	
4304735081	RBU 15-2F	SWSE	02			ML-10716		State	GW	
4304735348	RBU 13-16F	NWNW	21			ML-3394	7050	State	GW	DRL
4304736169	RBU 4-16E	NENW	16			ML-13214		State	GW	<u> </u>
4304736170	RBU 3-16E	NENW	16	100S	190E	ML-13214	7050	State	GW	P



United States Department of the Interior

BUREAU OF LAND MANAGEMENT





6664

IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

River Bend Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the River Bend Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the River Bend Unit Agreement.

Your statewide oil and gas bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

RECEIVED
AUG 1 6 2007
DIV. OF OIL, GAS & MINING

STATE OF UTAH

FORM 9

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER U-013793A
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: RIVERBEND UNIT
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: RBU 10-14F
2. NAME OF OPERATOR: XTO ENERGY INC.	9. API NUMBER: 4304734662
ADDRESS OF OPERATOR: PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
382 CR 3100 AZTEC NM 87410 (505) 333-3100	NATURAL BUTTES - WS-MV
FOOTAGES AT SURFACE: 2237' FSL & 1548' FEL	COUNTY: UINTAH
QTR/QTR SECTION, TOWNSHIP, RANGE, MERIDIAN: NWSE 14 10S 20E	STATE: UTAH
11 CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TEMPORARILY ABANDON TUBING REPAIR
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER: CLEANOUT
3/16/2009 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMAT	1
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, v	olumes, etc.
	RECEIVED
XTO Energy Inc. cleaned out this well per the attached Morning Report.	JUN 1 1 2009
	DIV. OF OIL, GAS & MINING
MAME (PLEASE PRINT) BARBARA A. NICOL TITLE REGULATOR	RY CLERK
SIGNATURE PRINTS DAVIDATION A. MICUL DATE 6/8/2009	
SIGNATIONS TO DESCRIPTION OF THE PROPERTY OF T	

(This space for State use only)

Wellname: Riverbend Unit 10-14F T-R-S: T10S-R20E-S14 State: Utah

Zones: Wasatch

County: Uintah Lat: 39*56'47.54"N Long: 109*37'40.620"W

Objective: Cleanout Proposed TD:

Daily Operations Data From: 3/12/2009 7:00:00AM to 3/12/2009 5:00:00PM Operation Summary: MIRU Temples WS rig # 2. Bd well. ND WH, NU BOP. TIH tgd fill @ 6,965'. TOH w/219 jts of 2-3/8", 4.7#, J-55, EUE 8rd tbg, LD SN, and 1/2 of BRS. Found 8' of sd on BHBS. TIH w/4-3/4" rock tooth bit, 5-1/2" strg mill, and 221 jts of tbg. Tgd fill @ 6,965', 29' of rat hole. LD 2 jts tbg, TOH std bk 120 jts tbg. SWI & SDFN.

Daily Operations Data From: 3/13/2009 7:00:00AM to 3/13/2009 5:00:00PM Operation Summary: Bd tbg, and contrl csg w/20 bbls of trtd 2% KCl wtr. TOH w/99 jts of 2-3/8", 4.7#, J-55, 8rd tbg. LD bit & strg mill. TIH w/MS clr, SN & 219 jts of tbg. Ld tbg on hgr w/EOT @ 6,923' & SN @ 6,921'. RU swb tls. RIH w/ XTO's 1.90" tbg broach to SN @ 6,921', no ti spts. POH & LD broach. ND BOP. NU WH. RIH w/swb tls. BFL @ 6,500' FS. S. 0 BO, 18 BLW, 11 runs, 5 hrs, FFL @ 6,100' FS. FTP 0 psig, SICP 150 psig. Fld smpls showed cln wtr. RD swb tls & SWIFPBU, SDFWE.

Daily Operations Data From: 3/16/2009 7:00:00AM to 3/16/2009 5:00:00PM Operation Summary: RU swb tls. BFL 6,200' FS. S. 0 BO, 13 BLW, 11 runs, 10 hrs, FFL 6,600' FS. FTP 0 psig, SICP 200 psig. Fld smpls showed cln wtr. Did not run BHBS. RD swb tls & SWIFPBU & SDFN. RDMO rig and equip. Rpts suspnd, Turn well over to production.

Sundry Number: 17612 Approval of This: 43047346620000

Action is Necessary

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	G	5.LEASE DESIGNATION AND SERIAL NUMBER: U-013793-A
SUNDF	RY NOTICES AND REPORTS ON	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen exis ıgged wells, or to drill horizontal laterals. Use A		7.UNIT or CA AGREEMENT NAME: RIVER BEND
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: RBU 10-14F
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047346620000
3. ADDRESS OF OPERATOR: 382 Road 3100 , Aztec, NM, 8	7410 505 333-3159 Ext	UMBER:	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2237 FSL 1548 FEL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NWSE Section: 14	IP, RANGE, MERIDIAN: Township: 10.0S Range: 20.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
,	☐ ACIDIZE ☐	ALTER CASING	CASING REPAIR
Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
9/15/2011	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
Date of Work Completion.	☐ OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	☐ REPERFORATE CURRENT FORMATION ☐	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR ☐	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	□ WATER SHUTOFF □	SI TA STATUS EXTENSION	APD EXTENSION
·	☐ WILDCAT WELL DETERMINATION ✓	OTHER	OTHER: PWOP
	MPLETED OPERATIONS. Clearly show all pertiner intends to put this well on a pum production.	ping unit to increase	Accepted by the Utah Division of Oil, Gas and Mining
NAME (PLEASE PRINT) Barbara Nicol	PHONE NUMBER 505 333-3642	TITLE Regulatory Compliance Tech	
SIGNATURE N/A		DATE 8/16/2011	